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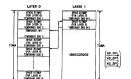
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- (54) RECORDING MEDIUM, RECORDING DEVICE, REPRODUCTION DEVICE, RECORDING METHOD, AND REPRODUCTION METHOD
- (57) The present invention enhances the usability of a write-once recording medium having a plurality of recording layers. The write-once recording medium has a plurality of recording layers each including a regular recording reproduction area, an alternate area, a first alternate-address management information area and a second alternate-address management information area (a TDMA). In addition, written unwritten state indication information (a space bitmap) is recorded therein. Typically, the written unwritten state indication information is recorded in the second alternate-address management information area. By additionally recording alternate-address management information related to an alternate-address process in the second alternate-address management information area, the second alternate-address management information area can be used as an area for implementing renewal of the alternate-address management information. In addition, for every data unit (each cluster) on each of the recording layers on the write-once recording medium, written unwritten state indication information is used as information indicating whether or not data has been written into the data unit. On top of that, the second alternate-address management information areas (TDMAs), which are each provided on one of recording layers, are used sequentially one after another each as an area for undating alternate-address management information and written unwritten state indication information.

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Description

Technical Field

[0001] The present invention relates to a recording medium such as an optical recording medium used particularly as write-honce recording media as well as relates to a recording apparatus, a recording method, a reproduction apparatus and a reproduction method, which are provided for the recording medium.

Background Art

10022] As a technology for recording and reproducing digital data, there is known a data-recording benhology 15 for using optical disks including magneto-optical disks as recording media. Examples of the optical disks are a CD (Compact Disk), an MD (Mini-Disk) and a DVD (Optial Versatile Disk). The optical disk is the generic name of recording media, which is a metalic thin plate protected 2 by plastic. When a laser beam is radiated to the optical disk, the optical disk emits a reflected signal, from which changes can be read out as changes representing information recorded on the disk.

[0003] The optical disks can be classified into a read-only category including a CD, a CD-ROM and a DVD-ROM, which the user is already familiar with, and a writable category allowing data to be written therein as is generally known. The writable category includes an MD, a CD-R, a CD-RW, a DVD-R, a DVD-RW, a DVD+RW and a DVD-RAM. By adopting a magneto-optical recording method, a phase-change recording-method or a pigmented-coat change recording-method for the writable category, data can be recorded onto a disk of this category. The pigmented-coat change record- 35 ing-method is also referred to as a write-once recording-method. Since this pigmented-coat change recording-method allows data recording once and inhibits renewal of data onto the disk, the disk is good for data-saying applications or the like. On the other hand, the magneto-optical recording method and the phase-change recording-method are adopted in a variety of applications allowing renewal of data. The applications allowing renewal of data include mainly an application of recording various kinds of content data including musical data, movies, games and application programs.

1904d In addition, in recent years, a high-density optical disk called a blue-ray disk na been developed in an effort to produce the product on a very large scale. [1908] Typically, data is reconsted onto a high-density so optical disk and read out from the disk under a condition requiring a combination of a laser with a wavelength of 405 mm and an objective lens with an NA of 0.85 to be reproduced. The laser required in this condition is the so-called blue laser. With the optical disk having a track so pitched 0.32 pm, a line density 0.11 z. pm.bt, a formatting efficiency of about 82% and a diameter of 12 cm, data of the amount of up to 23.3 CB (glaphtes) can be recorded onto and reproduced from the disk in recording/reproduction units, which are each a data block of 64 KB (kilobytes).

[0006] There are also two types of optical disk having such a high density, i.e., optical disks of a write-once type and optical disks of a writable type.

[0007] In an operation to record data onto an optical disk allowing data to be recorded therein by adoption of the magneto-optical recording method, the pigment-ed-coat change recording-method, do the phage-recording-method, guide means for tracking data tracks is required. Thus, a grown is created in advance to the size of the proprove or a land is used as a data track. A land is a member having a shape resembling a

section plateau between two adjacent grooves.

[0008] In addition, it is also necessary to record addrosses so that data can be recorded at a predetermined location indicated by an address as a location on a data track. Such addresses are recorded on grooves by wobbling the grooves in some cases.

[0009] That is to say, a track for recording data is created in advance as typically a pregroove. In this case, addresses are recorded by wobbling the side walls of the pregroove.

[0010] By recording addresses in this way, an address can be fetched from wobbling information conveyed by a reflected light beam. Thus, data can be recorded at a predetermined location and reproduced from a predetermined location without creating for example pit data showing an address or the like in advance on the track.

[0011] By adding addresses as a wobbling groove, it is not necessary to discretely provide an address area of the like on tracks as an area for recording hybically pit data representing addresses. Since such an address area is not required, the capacity for storing actual data is increased by a quantity proportional to the eliminated address area.

[0012] It is to be noted that absolute-time (address) information implemented by a groove wobbled as described above is called an ATIP (Absolute Time In Pregroove) or an ADIP (Address in Pregroove).

10013 In addition, in the case of recording media usable as media for recording these kinds of data or not as reproduction-only media, there is known a technology for changing a data-recording location on the disk by providing an alternate area. That is to say, this technology is a defect imagement technology whereby an alternate recording-area is provided so that, if a location improper for recording data exist on the disk due to a defect as an injury on the disk, the alternate recording-area can be used as an area serving as a substitute for the accordingtive location to allow proper recording and reproduction operations to be carried out properly.

[0014] These defect management technologies are disclosed in documents including Japanese Unexamined Patent Publication No. 2002-521786, and Japanese Patent Laid-open Nos. She 60-74020 and Hei 11-39801.
[0015] By the way, it is naturally impossible to record

data into an already recorded area in a write-once optical recording medium, that is, an area in which data has been recording medium are a CD-R, a DVD-R and a high-darcording medium, which function as a write-once disk. [D1016] Specifications of most files systems to be recorded on an optical recording medium, which function as a write-once disk. [D1016] Specifications of most files systems to be recorded on an optical recording medium are defined by assuming the use of the optical recording medium are as ROM-bye disk or a RAM-bye disk is a reproduction-only medium and the RAM-bye disk is a reproduction-only medium and the RAM-bye disk is a virtual policy of the optical recording medium and the RAM-bye disk of the optical recording medium allowed the RAM-bye disk of the optical recording medium allowing data to be a write-once recording medium allowing data to be and therein only once limit functions of the ordinary file system and includes osciolar functions.

[0017] The specifications of a file system for a 15 write-once recording medium are a reason why the file system does not become widely popular. On the other hand, a FAT file system capable of keeping up with a variety of OSes of an information-processing apparatus and other file systems cannot be applied to write-once 20 media as the work.

[0018] Write-once media is widely used typically in epicalizations of preserving data. If the write-once media cen elso be used for the FAT III exystem by keeping the general specifications of the file system as they are, the usability of the write-once media can be further enhanced. [0019] In order to allow a widely used in exystem such as the FAT file system and a file system for FAVs or hard disks to be applied to write-once media as its, however, a function to write data into the same as diff as as that of existing data is required. That is to say, a capability of renewing data is required. Of course, one of characteristics of the write-once media is that data cannot be writen on lot the media for the second time. Thus, it is impossible to use a file system for such a writable recording medium est it is in the first place.

[9020] In addition, when the optical disk is mounted on a disk if we of famounted from I, the recording face famounted from I, the recording face which the disk may be injured in dependence on the state in which the disk is kep in the drive and the way in which the disk is kep in the drive and the way in which the disk is used. For this reason, the aforementioned to the control of the disk is used. For this reason, the forementioned to the chicke of managing defects have been proposed. Of course, even the write-once media must be capable of cooline with a defect caused by an injury.

[0021] In addition, in the case of the conventional 45 write-norce optical disk, data is recording a state of their go compacted sequentially in areas starting from the inner side. Top till in data, there is no space left between an area already including recorded data and an area in something the side of the side of

[0022] In addition, for a disk drive or a recording/reproduction apparatus, an operation requested by a host computer to write data at an address specified in the op-

eration as an address in a write-once optical disk or an operation to read out data from such an address is a process of a heavy load.

[0023] From what is described above, contemporary write-nore media in-piemented by a high-density optical disk having a recording capacity of at least 20 GB like the aforemented bue-ray disk, is required to meet the following requirements. The write-once media shall be capable of renewing data and managing defects by execution of proper management, improving the random accessibility, reducing the processing load borne by the recording-reproduction apparatus, keeping up with a general-purpose file system by the capability of renewing data and maintain-5 ing compatibility with writable optical disks as well as reproduction-only disks.

Disclosure of Invention

© [0024] It is thus an object of the present invention addressing such a situation to improve usability of a write-once recording modium with a plurality of recording layers by allowing data stored on the write-once recording medium to be renewed and by executing proper man-5 agement of defects.

[0025] A recording medium provided by the present invention has a plurality of recording layers each including a write once recording area allowing data to be recorded therein only once as an area including a regular recording/reproduction area, which data is recorded into and reproduced from, an alternate area for recording data in an alternate address process carried out due to a defect existing in the regular recording/reproduction area or carried out to renew existing data, a first alternate eddress menagement information area for recording alternete eddress management information for managing alternate address processes each using the alternate area and a second alternate address management information area for recording the alternate address management information in an updateable state in an updating process prior to finalization. In addition, for each data unit of the write once recording area, written/unwritten state indication information is recorded in a predetermined area as information indicating whether or not data has been

45 written into the data unit.
[0026] Furthermore, the second alternate address management information areas, which are each provided on one of the recording layers, are used sequentially one after another each as an area for recording elternete edfress menagement informetion serving es an undate.

[0027] In addition, the written/unwritten state indication information is recorded in the second alternate address management information areas, and the second alternate address management information areas, which are se each provided on one of the recording layers, are used sequentially one after another each as an area for recording alternate address management information service as on used that seek as the second and are the second as a management in the second attempts and the second and the second and the second as a secon

cation information for each of the recording layers as an update.

[0028] A recording apparatus provided by the present invention is a recording apparatus designed for the recording medium described above. The recording apparatus includes write means for recording data onto the recording medium and control means. The control means executes control to use the second alternate address management information areas, which are each provided on one of the recording layers, sequentially one after another each as an area for recording updates whan driving tha write means to carry out a write operation to update a portion of the written/unwritten state indication information in accordance with an operation to write data into a data unit associated with the updated portion of the written/unwritten state indication information and a write operation to update the alternate address management information in accordance with the alternate address proc-

[0029] In addition, when driving the write means to carry out a write operation to update a portion of the written/unwritten state indication information in accordance with an operation to write data and a write operation to update the alternate address management information in accordance with the alternata address process, the control means executes control to include information in the written/unwritten state indication information being written in the second alternate address management information area to indicate that the written/unwritten state indication information is effective written/unwritten state 30 indication information in the second alternate address management information area and information in the alternate address management information being written in the second alternate address management information area to indicate that the alternate address manage- 35 mant information is effactive alternate address managemant information in the second alternate address management information area.

[0030] A reproduction apparatus provided by the present invention is a reproduction apparatus designed 40 for the recording medium described above. The reproduction apparatus includes read means for reproducing data from the recording medium and control means. The control means executes control to use the second alternate address management information areas, which are 45 each provided on one of the recording layers, sequentially one after another, searches pieces of recorded alternate address management information and pieces of racordad writtan/unwritten state indication information for the affactive alternate address management information 50 and the effective written/unwritten state indication information respectively and controls the read means to read out data from the recording medium at a data read request on the basis of the effective alternate address management information and the effective written/unwritten 55 state indication information.

[0031] A recording method provided by the present invention is a recording method designed for the recording

medium described above. In the recording method, conrol is executed to use the second alternate address management information areas, which are each provided nonnee of the recording layers, sequentially one after adonter each as an area for recording updates in a write operation to update a portion of the written/unvrities as indication information in accordance with an operation to write data into a data unit associated with the updated portion of the written/unvritten state indication information and a write operation to update the alternate some time and the person of the updated portion of the written/unvritten state indication information and a write operation to update the alternate advances process.

[0032] In addition, in a write operation to update a por-

tion of the written/unwritten state indication information in accordance with an operation to write data into a data unit associated with the updated portion of the written/unwritten state indication information and a write operation to update the alternate address management information in accordance with the alternate address process, according to the recording method, control is executed to include information in the written/unwritten state indication information being written in the second alternate addrass managament information area to indicate that the written/unwritten state indication information is effective written/unwritten state indication information in the second alternate address management information area and information in the alternate address management information being written in the second alternate address management information area to indicate that the alternate address management information is effective alternate address management information in the second al-

ternate address management information area. 100331 A reproduction method provided by the present invention is a reproduction method designed for the recording medium dascribed above. In accordance with the reproduction method, control is executed to use the second altarnata address management information areas, which are each provided on one of the recording layers, sequentially one after another, search pieces of recorded alternate address management information and pieces of recorded written/unwritten state indication information for the effective alternate address management information and the effactive written/unwritten state indication information respectively and read out data from the recording medium at a data read request on the basis of the effective alternate address management information and the effective written/unwritten state indication information.

[0034] That is b say, in accordance with the present investigation and investigation and investigation and investigation are quite recording layers each including a regular recording production area, an alternate area, a first alternate address management Information area and a second alternate address management information area in a disconding to the control of the control of

[0035] By additionally recording alternate address management information related to an alternate address process in the second alternate address management information area, the second alternate address management information area can be used as an area for implementing renewal of the alternate address management information.

[0036] In eddition, for every data unit (each cluster) on each of the recording layers on the write once recording area, written/unwritten state indication information is used as information indicating whether or not data has been written into the data unit. Thus, in write once media,

defects can be managed and data can be renewed. [0037] On the top of that, the second alternate address management information areas, which are each provided 15 on one of the recording layers, are used sequentially one after another each as an area for updating alternate address management information and written/unwritten state indication information. Assume for example a two layer disk. Initially, the alternate address management 20 information area for the first recording layer is used as an area for recording alternate address management information, written/unwritten state indication information for the first recording laver and written/unwritten state indication information for the second recording layer. 25 Then, the alternate address management information, the written/unwritten state indication information the first recording layer and the written/unwritten state indication information for the second recording layer are updated from time to time as write operations are carried out thereafter. At that time, the alternate address management information, the written/unwritten state indication information the first recording layer and the written/unwritten state Indication Information for the second recording layer are updated by writing data into the second alternate address management information area for the first recording layer. As the second alternate address management information area for the first recording layer is all used up for updating the alternate address management information, the written/unwritten state indication information 40 the first recording layer and the written/unwritten state indication information for the second recording layer, data is written into the second alternate address management information area for the second recording layer to update these pieces of information.

BRIEF DESCRIPTION OF THE DRAWINGS

[0038]

FIG. 1 is an explanatory diagram showing the area structure of a disk provided by an embodiment of the present invention;

FIG. 2 is an explanatory diagram showing the structure of a one-layer disk provided by the embodiment; 55 FIG. 3 is an explanatory diagram showing the structure of a two-layer disk provided by the embodiment; FIG. 4 is an explanatory diagram showing a DMA of

- a disk provided by the embodiment;
- FIG. 5 is a diagram showing the contents of a DDS of a disk provided by the embodiment; FIG. 6 is a diagram showing the contents of a DFL
- of a disk provided by the embodiment;
 FIG. 7 is a diagram showing defect list management information of a DFL and TDFL of a disk provided
- by the embodiment; FIG. 8 is a diagram showing alternate-address information of a DFL and TDFL of a disk provided by the
 - embodiment; FIG. 9 is an explanatory diagram showing a TDMA
- of a disk provided by the embodiment; FIG. 10 is an explanatory diagram showing a space
- bitmap of a disk provided by the embodiment; FIG. 11 is an explanatory diagram showing a TDFL
 - of a disk provided by the embodiment; FIG. 12 is an explanatory diagram showing a TDDS
- of a disk provided by the embodiment;

 20 FIG. 13 is an explanatory diagram showing an ISA and OSA of a disk provided by the embodiment;

 FIG. 14 is an explanatory diagram showing a datarecording order in a TDMA of a disk provided by the embodiment:
 - FIG. 15 is an explanatory diagram showing a utilization stage of a TDMA of the two-layer disk provided by the embodiment;
 - FIG. 16 is a block diagram of a disk drive provided by the embodiment:
 - FIG. 17 shows a flowchart representing a data-writing process provided by the embodiment;
 FIG. 18 shows a flowchart representing a user-data-writing process provided by the embodiment;
 - FIG. 19 shows a flowchart representing an overwrite function process provided by the embodiment; FIG. 20 shows a flowchart representing a process of generating alternate-address information in ac-
 - cordance with by the embodiment; FIG. 21 shows a flowchart representing a data-fetching process provided by the embodiment;
 - FIG. 22 shows a flowchart representing a TD-FL/space-bitmap update process provided by the embodiment:
- FIG. 23 shows a flowchart representing a process of restructuring alternate-address information in accordance with the embodiment:
 - FIGS. 24A, 24B and 24C are each an explanatory diagram showing the process of restructuring alternate-address information in accordance with the embodiment; and
 - FIG. 25 shows a flowchart representing a process of converting a disk provided by the embodiment into a compatible disk in accordance with the embodiment.

Best Mode for Carrying out the Invention

[0039] The following description explains an embodi-

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ment provided by the present invention as an embodiment implementing an optical disk and a disk drive employed in a recording apparatus and/or a reproduction apparatus as a disk drive designed for the optical disk. The description comprises chapters arranged in the following order:

- 1: Disk Structure
- 2: DMAs
- 3: TDMA Method
 - 3-1: TDMAs 3-2: ISAs and OSAs
 - 3-3: TDMA-Using Method
- 4: Disk Drive
- 5: Operations for the TDMA Method of this Embodiment

 - 5-1: Data Writing 5-2: Data Fetching
 - 5-3: Updating of the TDFL/Space Bitmap
 - 5-4: Conversion into Compatible Disks
- 6: Effects of the TDMA Method of this Embodiment

1: Disk Structure

[0040] First of all, an optical disk provided by the embodiment is explained. The optical disk can be implemented by a write-once optical disk referred to as the so-called blue-ray disk. The blue-ray disk pertains to the category of high-density optical disks.

[0041] Typical physical parameters of the high-density optical disk provided by the embodiment are explained as follows.

[0042] The disk size of the optical disk provided by the embodiment is expressed in terms of a diameter of 120 mm and a disk thickness of 1.2 mm. That is to say, from the external-appearance point of view, the optical disk provided by the embodiment is similar to a disk of a CD (Compact Disk) system and a disk of a DVD (Digital Versatio Disk) system.

[0043] As a recording/reproduction laser, the so-called blue laser is used. By using an optical system having a high NA of typically 0.85, setting the track pitch at a small value of typically 0.25 acting the track pitch at a small value of typically 0.22 micross and setting the line density at a high value of typically 0.12 microns per bit, it is possible to implementa user-cital storzaye capacity of alto 23 Gbyte to 25 Gbyte for an optical disk with a diameter of 12 cm.

[0044] In addition, a two-layer disk is also developed. A two-layer disk is an optical disk having two recording layers. In the case of a two-layer disk, a user-data ca-

pacity of about 50G can be achieved.

[0045] FIG. 1 is an explanatory diagram showing the layout (or the area structure) of the entire disk.

[0046] The recording area of the disk includes a lead-in

zone on the innermost circumference, a data zone on a middle circumference and a lead-out zone on the outermost circumference

[0047] The lead-in zone, the data zone and the lead-out zone severe serocorting and reproduction area so stolkows. A prevenorated information area PIC on the innermost side of the lead-in zone is a reproductionly area. An area starting with a management/control information area of the lead-in zone is a reproduction. The production in the production of the lead-in zone and ending with a management control information area of the lead-in zone and ending with a production in the production in the

[0048] In the reproduction-only area and the write-once area, a spiral recording track is created as a wobbling groove. The wobbling groove serves as a track15 ing guide in a tracing operation using a laser spot. The wobbling groove is thus a recording track, which data is recorded onto or read out from.

[0049] It is to be noted that, this embodiment assumes an optical disk allowing data to be recorded on the growe. However, the scope of the present invention is not limited to the optical disk with such a recording track. For example, the present invention can also be applied to an optical disk adopting a land recording-technique whereby data is recorded on a land between two adjacent grooves. In addition, the present invention can also be applied to an optical disk adopting a land/groove recording-technique whereby data is recorded on a land and a groove.

10950 In addition, the groove used as a recording track in an optical disk has a shape wobbled by a wobbling signal. Thus, a disk drive for such an optical disk detects both edge positions of the groove from a reflected light beam of a laser spot radiated to the groove. The beam of a laser spot radiated to the grove. They extractling components fluctuating in the radial direction of the disk as fluctuations of both the edge positions in an operation to move the laser spot along the recording track, the wobble signal can be reproduced.

[0051] This wobble signal is modulated by information on addresses or feccording locations on the recording brack. The information on addresses includes physical addresses and other additional information. Thus, by demodulating the wobble signal to produce the information on addresses, the disk drive is capable of controlled addresses, at which data are to be recorded or reproduced on the inner side a circumference having a typical radius of 24 mm.

[0053] An area between a circumference with a radius of 22.2 mm and a circumference with a radius of 23.1 o mm in the lead-in zone is the prerecorded information area PIC.

[0054] The prerocorded information area PIC is used for storing reproduction-only information as the wobbling state of the groove. The reproduction-only information includes disk information such as recording/reproduction power conditions, information on areas on the disk and information used for copy protection. It is to be noted that these pieces of information can also be recorded on the

disk as emboss pits or the like.

[0055] A BCA (Burst Cutting Area) not shown in the figure may be provided on a circumference on the inner side of the prerecorded information area PIC in some cases. The BCA is used for storing a unique ID peculiar to the disk recording medium in such a state that the ID cannot be renewed. The unique ID is recorded marks created in a concentric-circle shape to form recorded detain a barcorde format!

[0056] An area between a circumference with a radius of 23.1 mm and a circumference with a radius of 24.0 mm in the lead-in zone is a management/control information area

[0057] The management/control information area has a predetermined area format to include a control data area, a DMA (Defect Management Area), a TDMA (Temporary Defect Management Area), a test write area (OPC) and a buffer area.

[9053] The control data area included in the management/control information area is used for recording management/control information such as a disk type, a disk siza, a disk version, a layer structure, a channal-bit length, BCA information, a transfer rate, date-zone position information, a recording line speed and recording/reproduction laser power information.

[0059] The test write area (OPC) included in the management/control information area is used for a trial writing process carried out in setting data recording/reproduction conditions such as a laser power to be used in recording/reproduction operations. That is, the test write area is a region for adjusting the recording/reproduction conditions.

[0060] In the case of an ordinary optical disk, the DMA included in the management/control information are minutuded in the management/control information are management information for management information for managing defects. In the case of a write-optical disk provided by the embodiment, however, the DMA is used for recording not only the alternate-address management information of defects but also management information of defects but also management information for implementing data renewals in the optical disk. In this case, particularly, the DMA is used for recording ISA management information of SA management information, which will be described later.

[0061] In order to make renewal of data possible by making use of an alternate-address process, the contents of the DMA must also be updated when data is renewed. For updating the contents of the DMA, the TD-MA is provided.

[0062] Alternate-addrass managament information is 90 added and/or recorded in the TDMA and updated from time to time. Last (most recent) alternate-address management information recorded in the TDMA is eventually transferred to the DMA.

[0063] The DMA and the TDMA will be described later 55 in detail.

[0064] The area on the circumferences with radii in the range 24.0 to 58.0 mm external to the lead-in zone is

- used as a data zone. The data zone is an area, which user data is actually recorded into and reproduced from The start address ADtts and end address ADdte of the data zone are included in the data zone position infor-
- ine start address Abdis and end address Abdie of the data zone are included in the data zone position inforing a data area described earlier
- [0065] An ISA (Inner Spare Area) is provided on the innermost circumference of the data zone. On the other hand, an OSA (Outler Spare Area) is provided on the outermost circumference of the data zone. As will be described later, the ISA and the OSA are each used as an alternate area provided for defects and for implementing data renewals (overwriting).
- [0066] The ISA begins from the start position of the data zone and includes a predetermined number of clusters each having a size of 65,536 bytes.
 - [0067] On the other hand, the OSA includes a predetermined number of clusters, which terminate at the end position of the data zone. The sizes of the ISA and the OSA are described in the DMA.
- [0068] A user-data area in the data zone is an area sandwiched by tha ISA and the OSA. This user-data area is an ordinery recording/reproduction area, which user data is generally recorded into and reproduced from.
- [5] [0069] The start address ADus and end address ADue of the user-data area define the location of the user-data area and are recorded in the DMA.
- [0070] The area on the circumferences with radii in the range 58.0 to 58.5 mm external to the data zone is the lead-out zone. The lead-out zone is a management/corror information area having a predetermined format to include a control data area, a DMA and a buffer area-in zone, the control data area of the lead-out zone is used for storing various kinds of imagement/control information. By the same token, much like the DMA included in the lead-out zone is used as an area for recording management formation of the SAA and management information of the SAA and management information of the SAA and management information or the CSA and management information or the CSA.
- [0071] FIG. 2 is a diagram showing a typical structure of the management/control information area on a one-layer disk having only one recording layer.
- [0072] As shown in the figure, in addition to undefined segments (reserved segments), the lead-in zone includes a variety of areas such as DMA 2, an OPC (a test write area), a TDMA and DMA 1. On the other hand, in addition to undefined segments (reserved segments), the lead-out zone includes a variety of areas such as DMA 3 and DMA 4.
- 59 [0073] It is to be noted that the control data area described above is not shown in the figure. This is because, in actuality, a portion of the control data area is used as a DMA for example. Since the structure of a DMA is an essential of the present invention, the control data area is not shown in the figure.
 - [0074] As described above, the lead-in and lead-out zones include four DMAs, i.e., DMA 1 to DMA 4. DMA 1 to DMA 4 are each used as an area for recording the

same alternate-address management information. [0075] However, a TDMA is provided as an area used

for temporarily recording alternate-address management information and, every time an alternate-address process is carried out due to renewal of data or a defect. new alternate-address management information is additionally recorded in the TDMA to update the information already recorded therein.

[0076] Thus, till the disk is finalized, for example, the DMAs are not used. Instead, the alternate-address management is carried out and new alternate-address management information is added to the TDMA and/or recorded in the TDMA. As the disk is finalized, alternate-address management information recorded on the TDMA most recently is transferred to the DMAs so that the alternate-address process based on the DMA can be car-

[0077] FIG. 3 is a diagram showing a two-layer disk having two recording layers. The first recording layer is referred to as layer 0 and the second recording layer is 20 called layer 1. Data is recorded onto and reproduced from layer 0 in a direction from the inner side of the disk to the outer side thereof, as same as in the case of one-layer disk. On the other hand, data is recorded onto and reproduced from layer 1 in a direction from the outer side 25 es. of the disk to the inner side thereof.

[0078] The value of the physical address increases in the directions. That is to say, the value of the physical address on layer 0 increases in the direction from the inner side of the disk to the outer side thereof, and the value of the physical address on layer 1 increases in the direction from the outer side of the disk to the inner side thereof

[0079] Much like the one-layer disk, the lead-in zone on layer 0 includes a variety of areas such as DMA 2, an OPC (a test write area), TDMA 0 and DMA 1. Since the outermost circumference on layer 0 is not a lead-out zone, it is referred to simply as outer zone 0, which includes DMA 3 and DMA 4.

[0080] The outermost circumference on layer 1 is referred to simply as outer zone 1, which includes DMA 3 and DMA 4. The innermost circumference of layer 1 is a lead-out zone, which includes a variety of areas such as DMA 2, an OPC (a test write area), TDMA 1 and DMA 1. [0081] As described above, the lead-in zone, outer zones 0 and 1 and the lead-out zone include eight DMAs. In addition, each of the recording layers includes a TDMA. [0082] The size of the lead-in zone on layer 0 and the size of the lead-out zone on layer 1 are equal to the size of the lead-in zone on the one-layer disk. On the other 50 hand, the sizes of outer zones 0 and 1 are equal to the size of the lead-out zone on the one-layer disk,

2: DMAs

[0083] The data structure of each DMA recorded in the lead-in zone and the lead-out zone is explained below. In the case of a two-layer disk, the DMAs also include the DMAs in outer zones 0 and 1

[0084] FIG. 4 is a diagram showing the structure of the DMA

- [0085] The size of the DMA shown in the figure is 32 clusters (= 32 × 65,536 bytes). It is to be noted that a cluster is the smallest data-recording unit. Of course, the size of a DMA is not limited to 32 clusters. In FIG. 4, the 32 clusters are identified by cluster numbers 1 to 32,
- which each indicate a data position of each content of the DMA. The size of each content is expressed as a cluster count.

[0086] In the DMA, cluster numbers 1 to 4 identify four clusters forming a segment for recording a DDS (disc definition structure), which describes the disc in detail.

- [0087] The contents of the DDS will be described later by referring to FIG. 5. In actually, since the size of the DDS is one cluster, four identical DDSes are recorded in the segment.
- [0088] Cluster numbers 5 to 8 identify four clusters forming a segment for recording DFL #1, which is the first recording area of a DFL (defect list). The data structure of the defect list will be described later by referring to FIG. 6. The size of data stored in the defect list is four clusters forming a list of information on alternate address-
 - [0089] Cluster numbers 9 to 12 identify four clusters forming a segment for recording DFL #2, which is the second recording area of the defect list. The second recording area is followed by the third and subsequent re-
- cording areas DFL #3 to DFL #6, which each have a size of four clusters. The four-cluster segment DFL #7 used as the seventh recording area of the defect list is identified by cluster numbers 29 to 32.
- [0090] As is obvious from the above description, the DMA having a size of 32 clusters includes seven recording areas of the defect list, i.e., DFL #1 to DFL #7.
- [0091] In a write-once optical disk allowing data to be recorded therein once as is the case with the disk provided by the embodiment, in order to record contents of a DMA, it is necessary to carry out a process referred to as 'finalize'. In this case, the same contents are recorded in seven recording areas DFL #1 to DFL #7.
- [0092] FIG. 5 is a diagram showing the data structure of the contents of the DDS recorded at the beginning of the DMA shown in FIG. 4. As described above, the DDS has a size of one cluster (= 65,536 bytes),

[0093] In the figure, byte 0 is the position of the beginning of the DDS having a size of 65,536 bytes. A byte-count column shows the number of bytes included in each data content.

- [0094] Two bytes indicated by byte positions 0 to 1 are used as bytes for recording "DS", which is a DDS identifier indicating that this cluster is the DDS.
- [0095] One byte indicated by byte position 2 is used as a byte for recording a DDS format number of the version of the DDS format.

[0096] Four bytes indicated by byte positions 4 to 7 are used as bytes for recording the number of times the DDS has been updated. It is to be noted that, in this embodiment, in the finisite process, eithernst-enddress menagement information is additionally written into the DMA itself instead of being used for updating the DMA. The stimulation of the process instead of being used for updating the DMA in the finished process. Thus, when the finalize process is eventually acried out, a TDMS (temporary DISS) of the TDMA of corrections, at TDMS (temporary DDS) of the TDMA ontonation the number of times the TDDS has been updated. The aforementationed number of times the DDS has been updated is the number of times the TDDS has been updated dated.

[0097] Four bytes indicated by byte positions 16 to 19 are used as bytes for recording AD_DRV, which is the start physical sector address of a drive area in the DMA. [0098] Four bytes indicated by byte positions 24 to 27 are used as bytes for recording AD_DFL, which is the start physical sector address of a defect list DFL in the DMA.

[0099] Four types indicated by byte poetlines 32 to 35 are used as bytes for recording a PSN (physical sector number or a physical sector address) of the start poetline of the user-determent that the start poetline of the user-determent that is to such that is to sure that for the four bytes are used as bytes for recording a PSN indicating the position of an LSN (logical sector number) (0 (1010)). Four bytes indicated by byte positions 36 to 39 are used as bytes for recording an LSN (logical sector number) of the end position of the user-data area in the data zone.

[0101] Four bytes indicated by byte positions 40 to 43 are used as bytes for recording the size of the ISA in the data zone. The ISA is the ISA of a one-layer disk or the ISA on layer 0 of a two-layer disk.

[0102] Four bytes indicated by byte positions 44 to 47 are used as bytes for recording the size of each OSA in the data zone.

[0103] Four bytes indicated by byte positions 48 to 51 are used es bytes for recording the size of the ISA in the data zone. The ISA is the ISA on layer 1 of a two-layer disk.

[0104] One byte indicated by byte position 52 is used as a byte for recording spare area full flags showing whether or not data can be renewed by using an ISA or an OSA. That is to say, the spare area full flag are used to indicate that the ISA and the OSA are being used entirely

[0105] Byte positions other than the byte positions described above are reserved (or undefined) and all filled with codes of 00h.

[0106] As described above, the DDS is used as an area for storing the addresses of the user-data area, the sizes of each ISA and each OSA and spare area full flags. That is to say, the DDS is used for storing information for managing and controlling areas of each ISA and each OSA in the data zone.

[0107] Next, the data structure of the defect list DFL is explained by referring to FIG. 6. As explained earlier by referring to FIG. 4, the defect list DFL is recorded in an

area having a size of four clusters.

[0108] In the defect list DFL shown in FIG. 6, a byte-position column shows data positions of each data content of the defect list having a size of four clusters. It is to be

noted that one cluster is 32 sectors occupying 65,536 bytes. Thus, one sector has a size of 2,048 bytes.

[0109] Abyte-count column shows the number of bytes

[0109] Abyte-count column shows the number of bytes composing each data content.
[0110] The first 64 bytes of the defect list DFL are used

as bytes for recording menegement information of the defect list DFL. The menagement information of the defect list DFL includes information indicating that this clusters that defect list DFL, a version, the number of times the defect list DFL has been updated and the number of

entries forming the defect list DFL.

[0111] The bytes following the 64th byte are used as bytes for recording contents of each entry of the defect

list DFL. Each entry is alternete-address information ati having a length of eight bytes.

20 [0112] A terminator having a length of eight bytes serves as an alternate-address end immediately following atf #N, which is the last one of pieces of effective alternate-address informetion.

[0113] In this DFL, an area following the alternate-address end is filled up with 00h codes till the end of the clusters.

[0114] The defect-list management information having a length of 64 bytes is shown in FIG. 7.

[0115] Two bytes starting with a byte at byte position

90 0 are used as bytes for recording a character string DF
representing the identifier of the defect list DFL.

[0116] One byte at byte position 2 is used as a byte

for recording the format number of the defect list DFL. [0117] Four bytes starting with a byte at byte position of 4 are used as bytes for recording the number of times the defect list DFL has been updated. It is to be noted that this value is actually the number of times the TDFL (temporary defect list) to be described later has been

updated and, thus, a value transferred from the TDFL. 0 [0118] Four bytes starting with a byte at byte position 12 are used as bytes for recording the number of entries in the defect list DFL, that is, the number of pieces of atternate-address information ati.

[0119] Four bytes starting with a byte at byte position 45 24 are used as bytes for recording cluster counts indicating the sizes of free areas available in the alternate areas ISA 0, ISA 1, OSA 0 and OSA 1.

[0120] Byte positions other than the byte positions described above are reserved and all filled with codes of

[0121] FIG. 8 is a diagram showing the data structure of an alternate-address information atl. The data structure includes information showing the contents of an entry completing an alternate-address process.

5 [0122] In the case of a one-layer disk, the total number of pieces of alternate-address information ati can be up to a maximum of 32,759.

[0123] Each piece of alternate-address information ati

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comprises eight bytes (or 64 bits , i.e., bits b63 to b0). Bits b63 to b60 are used as bits for recording status 1, which is the status of the entry. In the defect list DFL, the status is set at a value of '0000' indicating an ordinary alternate-address process entry. Other values of the status will be explained later in a description of the alternate address in the TDFL of the TDML.

[0124] Bits b59 to b32 are used as bits for recording the PSN (physical sector address) of the first sector in an alternate source cluster. That is to say, in this data to structure, a cluster subjected to an alternate-address process due to a defect or renewal of data is expressed by the physical sector address PSN of the first sector of the cluster.

[0125] Bits b31 to b28 are reserved. It is to be noted 15 that these bits can also be used as bits for recording status 2, which is other status in this entry.

[0128] Bits b27 to b0 are used as bits for recording the physical sector address PSN of the first sector in an alternate destination cluster. That is to say, in this data structure, a destination cluster required in an alternate-address process due to a defect or renewal distained to the control of the process of the control of the control of the first sector of the cluster.

[0127] As described above, the alternate-address information at is treated as an entry showing an alternate source cluster and an alternate destination cluster. Then, such an entry is cataloged in the defect list DFL having a structure shown in FIG. 6.

[0128] In the DMA, information on an alternate-address management information is recorded in a data structure like the one described above. As explained above, however, these kinds of information are recorded in a process to finalize the disk. In this process, most recent information on an alternate-address management 35 information is transferred from the TDMA to the DMA.

[0129] Information on defect processing and information on an alternate-address management carried out due to renewal of data are recorded in the TDMA described below and updated from time to time.

3: TDMA Method

3-1: TDMAs

[0130] The following description explains the TDMA (temporary DMA) provided in the management/control information area as shown in FIGS. 2 and 3. Much like the DMA, the TDMA is used as an area for recording information on alternate-address processes. Every fime an atternate-address process is carried out to follow removed of data or follow detection of a defect, information on the atternate-address process is added to the TDMA or recorded in the TDMA as an update.

[0131] FIG. 9 is a diagram showing the data structure 55 of the TDMA.

[0132] The size of the TDMA is typically 2,048 clusters. As shown in the figure, the first cluster indicated by a

cluster number of 1 is used as a cluster for recording a space bitmap for layer 0. A space bitmap comprises bits each representing a cluster of a main data area including the data zone as well as a management/control area in-

cluding the lead-in zone and the lead-out zone (and the outer zones in the case of a two-layer disk). The value of each bit is write existence-information indicating whether or not data has been written into a cluster represented by the bit. All clusters ranging from the lead-in zone to the lead-out zone (including the outer zones in the case of a two-layer disk) are sech represented by a bit of the space bitmap as described above, and the size of the space bitmap itself is one cluster.

[0133] A cluster indicated by a cluster number of 2 is used as a cluster for recording a space bitmap for layer 1 (or the second layer). It is to be noted that, in the case of a one-layer disk, a space bitmap for layer 1 is of course unnecessary.

19143 If an alternate-address process is carried out, for example, an operation to change data contents, a TDFL (temporary defect list) is additionally recorded to a cluster at the beginning of an unrecorded area in the TDMA. Thus, in the case of a two-layer disk, the first TDFL is recorded in an area starting from the position indicated by a cluster number of 3 as shown in the figure. In the case of a one-layer disk, a space bitmap for layer Is is not necessary as described above. Thus, the first TDFL is recorded in an area starting from the position indicated by a cluster number of 2. Then, every time an

alternate-address process is carried out thereafter, a TD-FL is additionally recorded at a subsequent cluster position without providing a gap between the subsequent cluster position and the preceding cluster position. [0135] The size of a TDFL is in the range 1 to up to 4

35 clusters. Since a space bitmap shows recording states of clusters, the bitmap is updated every fime data evitate into any of the clusters to update the cluster. When the space bitmap is updated, much like a TDFL, a new space bitmap is additionally recorded in a TDMA area starting from the beginning of a free series in the TDMA. [0136] That is to say, a space bitmap and/or a TDFL is additionally recorded in the TDMA on time to time. [0137] it is to be noted that the configurations of a space bitmap and a TDFL will be described later. Anylossop bitmap and a TDFL will be described later. Anylossop time and the state of the top the configurations of a space bitmap and a TDFL will be described later. Anylossop time and the last 2,048-byte sector of a 104 cluster used for recording a top the last 2,048-byte sector of 1 to 4 clusters used for recording a TDFL. The TDDS is detailed information on the optical disk.

50 [0138] FIG. 10 is a diagram showing the data structure of a space bitmap.

[0139] As described above, each bit of a space bilmap or represents the recording state of one cluster on the disk, that is, each bit indicates whether or not data has been or coorded in the cluster represented thereby. For exactly lips, if data has not been recorded in a cluster, a bit representing the cluster is set at 1. It is to be noted that, in the case of a two-layer disk, a space bilmap is provided

for each layer and information recorded in one of the space bitmaps is independent of information recorded in the other space bitmap.

[0140] For one sector = 2,048 bytes, clusters on a layer having a storage capacity of 25 GB can be represented by a space bitmap with a size of 25 sectors. Since one cluster comprises 32 sectors, the space bitmap itself can be formed from one cluster.

[0141] In the data structure of a space bitmap shown in FiG. 10, a cluster allocated es the bitmap comprises 32 sectors, i.e., sectors 0 to 31. A byte-position column shows byte positions of each of the sectors.

[0142] Sector 0 at the beginning of the space bitmap is used as a sector for recording management information of the bitmap.

[0143] Two bytes at byte positions 0 and 1 in sector 0 are used as bytes for recording an UB, which is an unallocated space bitmap ID (identifier).

[0144] One byte at byte position 2 is used as a byte for recording a format version such as a version of 00h. 20 [0145] Four bytes starting from byte position 4 are used as bytes for recording a layer number indicating whether this space bitmap corresponds to layer 0 or layer 1.

[0146] 48 bytes starting from byte position 16 are used as bytes for recording bitmap information.

[0147] The bitmap information comprises pieces of zone information for three zones, i.e., the inner zone, the data zone and the outer zone. The pieces of zone information are zone information for the data zone and zone information for the data zone and zone information for the outer zone.

[0148] The size of each of the pieces of zone information is 16 bytes. Each of the pieces of zone information comprises a start cluster first PSN, a start byte position of bitmep data, e volidate bit length in bitmep date and a 35 reserved area, which each have a size of four bytes.

[0149] The start cluster first PSN is a PSN (physical actor address) indicating a start position of the zone on the disk. That is to say, the PSN is a start address, which is used when the zone is mapped onto the space bitmap. [0150] The start byte position of bitmap data is a byte count indicating the start position of bitmap data for the zone as a position relative to the unallocated space bit map identifier located at the beginning of the space bit map.

[0151] The validate bit length in bitmap data is also a byte count representing the amount of bitmap data of the zone.

[0152] Actual bitmap data is recorded on sector 1 in an erea stering from byte position 0 of the sector. Sector 1 is the second sector of the space bitmap. In this erea, one sector of the space bitmap, In this erea, one sector of the space bitmap represents 108 left. The actual bitmap data is followed by reserved areas ending with an area immediately preceding sector 31, which is the last sector of the space bitmap. The reserved areas area filled with codes or 000 miles.

[0153] Sector 31, which is the last sector of the space bitmap, is used as a sector for recording a TDDS. [0154] The pieces of bitmep information described above are managed as follows. First of all, the description explains a space bitmap with the layer number at byte position 4 Indicating layer 0. That is to say, the description

explains a space bitmap for a one-layer disk or a space bitmap for layer 0 of a two-layer disk. [0155] In this case, the zone information for the inner zone is information for the inner zone of layer 0, that is,

information for a lead-in zone.

[0156] The start cluster first PSN of the zone is a PSN of the stert position of the lead-in zone as shown by a

solid-line arrow.
[0157] The start byte position of bitmap data is used for recording information indicating the position of bitmap

for recording information indicating the position of bitmap 18 data corresponding to the lead-in zone in the space bitmap as shown by a dashed-line arrow, that is, information indicating byte position 0 of sector 1.

[0158] The value of the validate bit length in bitmap data is the size of the bitmap data for the lead-in zone.

[0159] The zone information for the data zone is information on the data zone of laver 0.

[0160] The stert cluster first PSN of the zone is a PSN of the start position of the data zone as shown by a solid-line arrow.

[25] [0161] The start byte position of bit map data is used for recording information indicating the position of bitmap data corresponding to the data zone in the space bitmap as shown by a dashed-line arrow, that is, information indicating byte position 0 of sector 2.

30 [0162] The value of the validate bit length in bitmap data is the size of the bitmap data for the data zone. [0163] The zone information for the outer zone is information for the outer zone of layer 0, that is, information for the outer zone of layer 0, that is, information for the outer zone on a one-layer disk or outer zone 0 of a low-layer disk.

[0164] The start cluster first PSN of the zone is e PSN of the start position of the lead-out zone or outer zone 0 as shown by a solid-line arrow.

[0165] The start byte position of bitmap data is used for recording information indicating the position of bitmap data corresponding to the lead-out zone (or outer zone 0) in the space bitmap as shown by a dashed-line arrow, that is, information indicating byte position 0 of sector N. [0166] The value of the validate bit length in bitmap 5 data is the size of the bitman data for the lead-out zone

or outer zone 0.
[0167] Next, the description explains a space bitmap with the layer number et byte position 4 indicating layer 1. That is to say, the description explains a space bitmap

for layer 1 of a two-leyer disk.
[0168] In this case, the zone information for the inner zone is information for the inner zone of leyer 1, that is, information for a lead-out zone.

[0169] The start cluster first PSN of the zone is a PSN of the start position of the lead-out zone as shown by a dotted-line arrow. Since the address direction on layer 1 is a direction from an outer side to an inner side, a position indicated by the dotted-line arrow is a start position.

[0170] The start byte position of bit map deta is used for recording information indicating the position of bitmap data corresponding to the lead-out zone in the space bitmap as shown by a dashed-line arrow, that is, information indicating byte position 0 of sector 1.

[0171] The value of the validate bit length in bitmap data is the size of the bitmap data for the lead-out zone. [0172] The zone information for the data zone is information on the data zone of layer 1.

[0173] The start cluster first PSN of the zone is a PSN of the start position of the data zone as shown by a dotted line arrow.

[0174] The start byte position of bitmap data is used for recording information indicating the position of bitmap data corresponding to the data zone in the space bitmap as shown by a dashed-line arrow, that is, information indicating bute position 0 of sector 2.

[0175] The value of the validate bit length in bitmap data is the size of the bitmap data for the data zone. [0176] The zone information for the outer zone is information for the outer zone 1 of layer 1.

[0177] The stert cluster first PSN of the zone is a PSN of the start position of the outer zone 1 as shown by a dotted-line arrow.

[0178] The start byte position of bitmap data is used for recording information indicating the position of bitmap data corresponding to outer zone 1 in the space bitmap as shown by a dashed-line arrow. The information is information indicating byte position 0 of sector N.

[0179] The value of the validate bit length in bitmap 30 data is the size of the bitmap data for outer zone 1.
[0180] Next, the data structure of a TDFL is explained. As described above, a TDFL is recorded in a free area following a space bitmap in a TDFL is recorded at the basinnion of the remainion free area.

[0181] FIG. 11 is a diagram showing the dete structure of a TDFL.

[9182] The TDFL comprises 1 to 4 clusters. By comparing with the DFL abown in FIG. 6, it is devived to the contents of the TDFL are similar to those of the DFL in that the contents of the TDFL are similar to those of the DFL in that the first of 45 bytes of the defect list are used bytes for recording management information of the defice for recording contents of pieces of alternate-address information at each having a length of 8 bytes, and a terminator having a length of 8 bytes serves as an alternate-address of immediately following at 8th, which is the lest one of pieces of effective alternate-address intermation.

[0183] However, the TDFL composed of 1 to 4 clusters is different from the DFL in that a DDS (or a TDDS) is recorded in 2,048 bytes composing the last sector of the TDFL.

[0184] It is to be noted that, in the case of the TDFL, an area preceding the last sector of a cluster to which the alternate-address information terminator pertains is filled up with codes of 00h. As described above, the last sector is used as e sector for recording a TDDS. If the alternate-address information terminator pertains to the last sector of a specific cluster, an area between the specific cluster and the last sector of a cluster immediately

preceding the specific cluster is filled up with codes of 0 and the last sector of the immediately praceding cluster is used as a sector for recording a TDDS.

[0185] The defect-list management information heving a size of 64 bytes is identical with the defect-list management information explained earlier by referring to FIG. 7 as information included in of the defect list DFL.

[0186] However, as the number of times the defect list has been updated, the four bytes starting with a byte at byte position 4 are used as bytes for recording the sequence number of the defect list. That is to say, a sequence number included in defoct-list amagement information in a most recent TDFL is the number of times the defect list has been updated.

[0187] Besides, the four bytes starting with a byte of byte position I are used as bytes for recording the number of antiries, that is, the number of pieces of alternate-address information ell. in addition, the four bytes starting with a byte at byte position 24 are used as bytes for recording values of cluster counts at the time the TDFL is updated. This cluster counts represent the sizes of free areas available in the alternate areas ISA 0, ISA 1, OSA on OSA 1.

[0188] The data structure of the alternate-address information at in the TDFL is similar to the data structure shown in FIG. 8 as the structure of the alternate-address information at in the DFL. The alternate-address information at is included in the TDFL as an entry showing an alternate source duster and an alternate destination cluster, which are involved in an alternate destination (suster, which are involved in an alternate address process. Such an entry is catalogad in the temporary defect list TDFL having a data structure shown in FIG. 11.

[0189] In the case of the TDFL, however, the value of status 1 included in the elternate-address information at in the TDFL may have a value of 0101 or 1010 in addition to 0000.

[0190] Status 1 having a value of 0101 or 1010 indicates that an alternate-address process carried out on a plurality of physically continuous clusters is a burst transfer process, which handles the clusters collectively. 5 [0191] To be more specific, status 1 having a value of

0101 indicates that the start sector physical address of an alternate source cluster and the start sector physical address of an alternate destination cluster, which are included in the alternate-address information at, are respectively the physical address of the first sector in the first cluster of the physicaly continuous clusters serving as the alternate source and the physical address of the first sector in the first cluster of the physically continuous clusters serving as the alternate destination.

[0192] On the other hand, status 1 having a value of 1010 indicates that the start sector physical address of an alternate source cluster and the start sector physical address of an alternate destination cluster, which are included in the alternate-address information at iare respectively the physical address of the first sector in the last cluster of the physically continuous clusters serving as the alternate source and the physical address of the first sector in the last cluster of the physically continuous clusters serving as the alternate destination.

[9193] Thus, in an alternate-address process collectively reading a plurality of physically continuous culsaters, it is not necessary to catalog an entry describing the alternate-address information all for-schof all the culsaters. Instead, it is necessary to specify only one entry of alternate-address information all including two physical addressess of first sectors in first dusters and another entry of alternate-address information all including two physical addresses of first sectors in last clusters as described above.

[0194] As described above, basically, the TDFL has a data structure identical with that of a DFL. However, the TDFL is characterized in that the size of the TDFL can be extended to up to four clusters, the lest sector is used as a sector for recording a TDDS, and management of burst transfers can be executed by using alternate-address information att.

[0195] As shown in FIG. 9, the TDMA is used as an area for recording space bitmaps and TDFLs. As described earlier, however, the 2,048-byte last sector of each of the space bitmaps and each of the TDFLs is used as a sector for recoding a TDDS (temporary disc definition structure).

[0196] FIG. 12 is a diagram showing the structure of the TDDS.

[0197] The TDDS occupies one sector having a size of 20/48 bytes. TDDS has the same contents as the DDS in a DMA. It is to be noted that, even though the DDS has a size of one cluster considering of 65,539 bytes, 3-orly a portion not beyond byte position 52 is virtually defined as contents of the DDS as explained earlier by referring to FIG. 5. That is to say, achual contents are recorded in the first sector of the cluster. Thus, in spike of the fact that the TDDS has a size of only one sector, the 40 TDDS covers at the contents of the DDS.

[0198] As is obvious from comparison of FIG. 12 with FIG. 5, contents of the TDDs at the positions of the 53 are identical with those of the DDs. It is to be noted, however, that bytes starting from byte position 4 are used 49 as bytes for recording the sequence number of the TDDs, bytes starting from byte position 16 are used as bytes for recording the physical address of the first sector in a drive area in the TDMA and bytes starting from byte position 42 are used as bytes for recording the physical address of the DDMA and bytes for recording the physical address of the TDMA. (1998) Bytes at byte position 1,024 and subsequent byte position is the TDDS are used as bytes for recording information, which does not text in the DDS.

[0200] Four bytes starting from byte position 1,024 are used as bytes for recording the physical address LRA of a sector on an outermost circumference included in the user-data area as a circumference on which user data

has been recorded.

[0201] Four bytes starting from byte position 1,028 are used as bytes for recording the physical address AD_BP0 of the first sector in a most recent space bitmap for layer 0 in the TDMA.

[0202] Four bytes starting from byte position 1,032 are used as bytes for recording the physical address AD_BP1 of the first sector in a most recent space bitmap for layer 1 in the TDMA.

10 [0203] One byte at byte position 1,036 is used as a byte for recording a flag for controlling the use of an overwrite function.

[0204] Bytes at byte positions other than the byte positions described above are reserved and filled with 5 codes of 00h.

[0205] As described above, the TDDS includes addresses in the user-data area, ISA and OSA sizes and spare area full flags. That is to say, the TDDS includes management/control information for managing ISAs and OSAs in the data zone. At this point, the TDDS is similar to the DDS.

[0206]. Also as described above, the TDDS also incudes pieces of Information such as the physical address AD_BP0 of the first sector in the effective most recent space bitmap for layer 0, the physical address AD_BP0 of the first sector in the offective most recent space bitmap for layer 1 and the physical address AD_DPL of the first sector in the effective most recent TDPL (lemporary

DFL).

Jo (D207) Since a TDDS is recorded in the last sector of the space bitmap and the last sector of the TDFL every time a space bitmap or a TDFL is added, the recorded TDDS is a new TDDS. Thus, in the TDMA shown in FL (S), a TDDS included in a space bitmap added last or a second to TDDS included in a TDFL added last is the most record. TDDS. In the most record TDDS, the most record TDDS.

bitmap and the most recent TDFL are shown.

3-2: ISAs and OSAs

[0208] FIG. 13 is a diagram showing positions of each ISA and each OSA.

[0209] An ISA (inner space area) and an OSA (outer space area) are each an area allocated in the data zone as an alternate area used in an alternate-address process carried out on a defective cluster.

[0210] In addition, an ISA or an OSA is also used in an operation to write new data thro a desired address as an alternate area for actually recording the new data supposed to be written into the desired address, at which other data has been recorded previously. The operation to write the new data into the desired address is thus an operation to renew the other data with the new data.

[0211] FIG. 13A is a diagram showing the positions of of an ISA and an OSA on a one-layer disk. As shown in the diagram, the ISA is located on the innermost-circumference side of the data zone whereas the OSA is located on the outermost-circumference side of the data zone.

[0212] On the other hand, FIG. 138 is a diagram showing the positions of each BIA and each OSA on a two in the positions of each BIA and each OSA on a two in the diagram, ISA 0 is located on the innermost-circumference side of the data zone on layer 0. On the outference side of the data zone on layer 0. The there hand, ISA 1 is located on the innermost-circumference side of the data zone on layer 1 whereas the OSA 1 is located on the outermost-circumference side of the data zone on layer 1.

[0213] On the two-layer disk, the size of ISA 0 may be different from that of ISA 1. However, the size of OSA 0 is equal to that of OSA 1.

[0214] The sizes of the ISA (or ISA 0 and ISA 1) and the sizes of the OSA (or OSA 0 and OSA 1) are defined in the DDS and the TDDS, which have been described earlier.

[0215] The size of the ISA is determined at an initialzation time and remains fixed thereafter. However, the size of the OSA may be changed even after data has been racorded therein. That is to say, the OSA size recorded in the TDDS can be changed in an operation to update the TDDS to increase the size of the OSA.

(0216) An alternate-address process using the ISA or the OSA is carried out as follows. An operation to renew data is taken as an example. For example, new data is taken as an example. For example, new data is written into the user-data zone. To be more specific, the data is written into a cluster, in which existing data has already been written previously. That is to say, a request is made as a request to renew the existing data. In this case, since the disk is recognized as a write-one optical disk, the new data cannot be written into the cluster. Thus, the new data written into a cluster in the ISA or the OSA. This operation is referred to as an alternate-address crosses.

[0217] This alternate-address process is managed as the alternate-address information at il described above. The alternate-address information at its treated as a TD-E entry including the address of a cluster, in which the existing data has been recorded from the very start, as an alternate source address. The TDFL entry of the alternate-address information at all asio includes the address of an ISA or OSA cluster, in which the new data has been written as alternate-address data, as an alternate destination address.

[0218] That is to say, in the case of renewal of existing data, alternate-adress data is recorded in the ISA or the OSA and the alternate-address process carried out on the data locations for the enewal of the askisting data is controlled as alternate-address information all cataloged on the TDFL in the TDMA. Thus, while the disk is a write-once optical disk, virtually, renewal of data is implemented. In other words, as seen from the OS of a host system, a file system or other systems, renewal of data is implemented.

[0219] The alternate-address process can also be applied to management of defects in the same way. To put it in detail, if a cluster is determined to be a defective

area, by carrying out the alternate-address process, data supposed to be written in the cluster is written in a cluster of the ISA or the OSA. Then, for the management of this alternate-address process, one alternate-address information at its cataloged as an entry on the TDFL.

3-3: TDMA-Using Method

[0220] As described above, every time data is renewed or an alternate-address process is carried out, a space bitmap and a TDFL in a TDMA are updated.

[0221] FIG. 14 is a diagram showing the state of updating contents of a TDMA.

[0222] FIG. 14A shows a state in which a space bitmap for layer 0, a space bitmap for layer 1 and a TDFL have been recorded in the TDMA.

[0223] As described above, the last sector of each of the space bitmaps and the last sector of the TDFL are each used for recording a TDDS (temporary DDS). They are referred to as TDDS 1. TDDS 2 and TDDS 3.

[0224] In the case of the state shown in FIG. 14A, the TDFL is related to most recently written data. Thus, TDDS 3 racorded in the last sector of the TDFL is the most recent TDDS.

28 [0225] As explained saffer by referring to FIG. 12, the Danish Chapter of the Chapter of the

respectively as effective space bitmaps. [0226] Later on, data is written and, since the space bitmap for layer 0 is updated, a new space bitmap for layer 0 is added to the TDMA. As shown in FIG. 14B, the new space bitmap is recorded at the beginning of a free area. In this case, TDDS 4 recorded in the last sector of the new space bitmap becomes the most recent TDDS. AD BP0, AD BP1 and AD DFL in TDDS 4 are used as addresses for specifying pieces of effective information. [0227] To be more specific, AD BP0 in TDDS 4 is used es an addrass for specifying a space bitmap for layer 0 as a space bitmap, which includes TDDS 4 itself and serves as effective information. Much like the state shown in FIG. 14A. AD BP1 in TDDS 4 is used as an address for specifying a space bitmap for layer 1 as effective information, and AD DFL in TDDS 4 is used as an address for specifying a TDFL as an effective TDFL. [0228] Later on, data is written again and, since the space bitmap for layer 0 is updated, a new space bitmap

for layer 0 is added to the TDMA. As shown in FIG. 14C.

the new space bitmap is recorded at the beginning of the free area. In this case, TDDS 5 recorded in the last sector of the new space bitmap becomes the most recent TDDS. AD BP0. AD BP1 and AD DFL in TDDS 5 are used as addresses for specifying pieces of effective information. [0229] To be more specific, AD BP0 in TDDS 4 is used as an address for specifying a space bitmap for layer 0 as a space bitmap, which includes TDDS 4 itself and serves as effective information. Much like the state shown in FIGS, 14A and 14B, AD BP1 is used as an address for specifying a space bitmap for layer 1 as effective information, and AD DFL is used as an address for specifying a TDFL as an effective TDFL.

[0230] As described above, when a TDFL and/or a space bitmap are updated, a TDDS recorded in the last sector of the most recent information includes addresses indicating effective information such as space bitmaps and a TDFL, which are included in the TDMA. The effective information is defined as the most recent space bitmaps and the most recent TDFL, which are cataloged in the TDMA before a finalize process.

[0231] Thus, the disk drive is capable of grasping an effective TDFL and effective space bitmaps by referring to a TDDS included in a last recorded TDFL or a last

recorded space bitmap recorded in the TDMA.

[0232] By the way, FIG. 14 is a diagram showing the state of updating contents of a TDMA for a two-layer disk. That is to say, the TDMA includes a space bitmap for layer 0 and a space bitmap for layer 1.

[0233] The two space bitmaps and the TDFL are ini- 30 4: Disk Drive tially cataloged in the TDMA for layer 0. That is to say, only the TDMA for layer 0 is used and, every time a TDFL. and/or a space bitmap are updated, the new TDFL and/or the new space bitmap are added to the TDMA as shown In FIG. 14.

[0234] The TDMA for layer 1 as the second layer is used after the TDMA for layer 0 has been all used up. [0235] Then, the TDMA for layer 1 is also used for cataloging TDFLs and/or space bitmaps one after another by starting from the beginning of the TDMA.

[0236] FIG. 15 is a diagram showing a state in which the TDMA for layer 0 is all used up after recording a TDFL or a space bitmap N times. Then, a TDFL or a space bitmap is cataloged continuously in the TDMA provided for layer 1 to serve as a continuation of the TDMA provided for layer 0 as shown in FIG. 14C.

[0237] In the state shown in FIG. 15, after the TDMA for layer 0 has been used up, two space bitmaps for layer 1 are further cataloged in the TDMA for layer 1. In this state, TDDS N+2 recorded in the last sector of the most 50 recent space bitmap for layer 1 is the most recent TDDS. Much like the state shown in FIG. 14, in the most recent TDDS, AD BP0, AD BP1 and AD DFL point to pieces of effective information as shown by a solid-line arrow, a dashed-line arrow and a dotted-line arrow respectively. That is to say, AD BP1 in TDDS N+2 is used as an address for specifying a space bitmap for layer 1 as a space bitmap, which includes TDDS N+2 itself and serves as

effective information. On the other hand, AD BP0 in TDDS N+2 is used as an address for specifying a space bitmap for layer 0, that is, the same space bitmap as that shown in FIG. 14C, and AD DFL in TDDS N+2 is used

as an address for specifying a TDFL as effective information or most recently updated information. [0238] It is needless to say that, if the TDFL, the space

bitmap for layer 0 or the space bitmap for layer 1 is updated thereafter, the updated TDFL or space bitmap is cataloged at the beginning of a free area in the TDMA for layer 1.

[0239] As described above, the TDMAs for recording layers 0 and 1 are used one after another for cataloging undated TDFLs and space bitmaps. Thus, the TDMAs for the recording layers can be used jointly as a large single TDMA. As a result, a plurality of DMAs can be utilized with a high degree of efficiency.

[0240] In addition, by searching only a TDDS recorded last without regard to whether the TDMA is provided for layer 0 or 1, an effective TDFL and/or space bitmap can be grasped.

[0241] In this embodiment, a one-layer disk and a two-layer disk are assumed as described above. It is to be noted, however, that a disk having three or more recording layers is also conceivable. Also in the case of a disk having three or more recording lavers, the TDMAs for the layers can be used one after another in the same way.

[0242] The following description explains a recording/reproduction apparatus serving as a disk drive for the write-once optical disks described above.

[0243] The disk drive provided by the embodiment is capable of forming a layout of a write-once optical disk in a state explained earlier by referring to FIG. 1 by formatting the disk in a state wherein, typically, only the prerecorded information area PIC shown in FIG. 1 has been created but no write-once area has been formed. In addition, the disk drive records data into the user-data area of the disk formatted in this way and reproduces data from the user-data. If necessary, the disk drives also updates a TDMA by recording information therein and records data into an ISA or an OSA.

[0244] FIG. 16 is a diagram showing the configuration of the disk drive

[0245] A disk 1 is the write-once optical disk described above. The disk 1 is mounted on a turntable not shown in the figure. In a recording/reproduction operation, the turntable is driven into rotation at a CLV (constant linear velocity) by a spindle motor 52.

[0246] An optical pickup (optical head) 51 reads out ADIP addresses embedded on the disk 1 as a wobbling shape of a groove track and management/control information as information prerecorded on the disk 1.

[0247] At an initialization/formatting time or in an operation to record user data onto the disk 1, the optical pickup 51 records management/control information and user data onto a track in a write-once area. In a reproduction operation, on the other hand, the optical pickup 51 reads out data recorded on the disk 1.

[0248] The optical pickup 51 includes a laser diode, a photo detector, no tipicitive lens no nipicitive lens not an optical system, which are not shown in the figure. The laser diode is a device serving as a source for generating a laser bender in the device serving as a source for generating a laser bender in the problem of the device serving as the serving as the serving as a component for detecting a beam. The option of the device serving as an output terminal of the laser beam. The optical system is a component for additing the laser beam. The optical system is a component for additing the laser beam. The optical system is a component for additing the laser beam. The optical system is a component for additing the laser beam. The optical system is a component for additing the laser beam. The optical system is a described in the optical system is an expensive of the objective lens in the objective lens in the objective lens in the additing the base of the objective lens in tracking and focus directions.

[0250] In addition, the entire optical pickup 51 can be moved in the radial direction of the disk 1 by a thread 20 mechanism 53

[0251] The laser diode included in the optical pickup 51 is driven to emit a laser beam by a drive current genereted by a laser driver 63 as a drive signal.

[0252] The photo detector employed in the optical pickup 51 detects information conveyed by a beam reflected by the disk 1, converts the detected information into an electrical signal proportional to the light intensity of the reflected beam and supplies the electrical signal to a matrix circuit 54.

10253] The matrix circuit 54 has a current/voltage conversion circuit, which is used for converting a current output by the photo detector comprising a purality of light-sensitive devices into a voltage, and a matrix processing/amplification circuit for carrying out metrix 35 processing to generate necessary signals. The necessary signals include a high-frequency signal for a reproduced-data signal preserating reproduced data as well as a focus error signal and a tracking error signal, which are used for some control.

[0254] In addition, a push-pull signal is also generated as a signal related to wobbling of the groove. The signal related to wobbling of the groove is a signal for detecting the wobbling of the groove.

[0255] It is to be noted that the matrix circuit 54 may be physically integrated inside the optical pickup 51. [0256] The reproduced-data signal output by the matrix circuit 54 is supplied to e radedwriter circuit 55. The focus error signal and the tracking error signal, which are also generated by the metrix circuit 64, are supplied to servor circuit 61. The push-pull signal generated by the matrix circuit 54 is supplied to a wobble circuit 59.

[0257] The reader/writer circuit 55 is a circuit for carrying out processing such as a binary conversion proceson the reproduced-data signal and a process to generate a reproduction clock signal by adopting a PLL technique to generate data read out by the optical pickup 51. The generated data is then supplied to a modulation/demodulation circuit 56.

[0258] The modulation/demodulation circuit 56 comprises a functional member serving as a decoder in a reproduction process and a functional member serving as an encoder in a recording process.

[0259] In e reproduction process, the modulation/demodulation circuit 56 implements demodulation process for run-length limited code as decoding process on the basis of the reproduction clock signel.

[0.260] An ECC encoder/decoder 57 is a component for carrying out an ECC encoding process to add error correction codes to data to be recorded onto the disk 1 and an ECC decoding process for correcting errors included in data reproduced from the disk 1.

couled in that reproduces from the class of the could also the could be cou

drive is an AV (Audio-Visual) system 120.
[0283] As described above, the push-pul signal output by the matrix circuit 54 as a signal related to the wobbling state of the groove is processed in the wobble circuit 58. The push-pul signal conveying ADIP information is demodulated in the wobble circuit 58 into a data stream composing ADIP addresses. The wobble circuit 58 that of the state of the

60. An example of the apparatus connected to the disk

supplies the data stream to an address decoder 59. [0264] The address decoder 59 decodes the data received thereby to generate addresses end then supplies the addresses to the system controller 60.

[0265] The address decoder 59 elso generates a clock signal by carrying out a PLL process using the wobble signal supplied by the wobble circuit 58 and supplies the clock signal to other components for example as a recording-time encode clock signal.

(0266) The push-pul signal output by the matrix circuit 54 sa a signal related to the wolthing state of the grove is a signal originated from the presecorded information 5PLC. In the wolthole circuit 58, the push-pul signal is subjected to a band-pass filter process before being supplied to the reader-white circuit 55, which carrise out a binary conversion process to generate a data bit stream. The data bit stream is then supplied to the ECC encoder/do-coder 57 for cerrying out ECC-decode and de-interleave processes to extract data representing the prerecorded information. The extracted prerecorded information. The extracted prerecorded information is then supplied to the system controller 60.

[0267] On the basis of the fetched prerecorded information, the system controller 60 is capable of carrying out processes such as processing to set a variety of operations and copy protect processing.

[0268] At a recording time, data to be recorded is re-

ceived from the AV system 120. The data to be recorded is buffered in a memory employed in the ECC encoder/decoder 57.

[0269] In this case, the ECC encoder/decoder 57 carries out processes on the buffered data to be recorded. The processes include processing to addierror correction codes, interleave processing and processing to add sub-codes.

[0270] The data completing the ECC encoding process is subjected to a demodulation process such as demodulation adopting an RLL (1-7) Penethod in the modulation demodulation circuit 58 befora being supplied to the reader/writer circuit 55.

[0271] In these encoding processes carried out at a recording time, the clock signal generated from the wobble signal as described above is used as the encoding clock signal, which serves as a reference signal.

[0272] After completing these encoding processes, the data to be recorded is supplied to the reader/whiter circuit 55 to be subjected to recording compensation processing such as fine adjustment of a recording power to produce a power value opinium for factors including characteristics of the recording layer, the spot shape of the laser beam and the recording linear speed as well as adjustment of the shape of the laser drive pulse. After completing the recording compensation processing, the data to be recorded is supplied to the laser driver 63 as laser drive pulses.

[0273] The laser drive 63 passes on the laser drive pulses to the laser didde employed in the optical pickup 51 to drive the generation of a laser beam from the clode. In this way, pits suitable for the recorded data are created on the disk 1.

[0274] It is to be noted that the laser driver 63 includes the so-called APC (Auth Power Contro) circuit for con-35 rolling the laser output to a fixed value independent of ambient conditions such as the ambient temperature by monitoring the laser output power. A defactor is provided in the optical pickup 51 to serve as a monitor for monitoring the laser output power. The system controller 60 of gives a target value of the laser output power for each of recording and reproduction processes. The level of the laser output is controlled to the target value for the recording or remoduction process.

(9279) The servo circuit61 generates a variety of servo 46 of the Signals from the focus error and and the trackles of the focus error dignal, when are received from the matrix circuit 54, to carry orderion. The servo drive signals include focus, tracking and thread servo drive signals include focus, tracking and thread servo drive signals (9279). To put it concretely, the focus and tracking drive signals are generated in accordance with the focus error signal and the tracking drive or signal respectively focus and tracking octs of the biaxial machanism employed in the optical pickup 51. Thus, tracking and focus servo loops are created as bops comprising 51 the optical pickup 51 and stops comprising 55 until 1 and the biaxial mechanism.

[0277] In addition, in accordance with a track jump

- command received from the system controller 60, the servo circuit 61 turns off the tracking servo loop and carries out a track jump operation by outputting a jump drive signal.
- 10278] On top of that, the servic circuit of generates a thread drive signal on the beals of a thread error signal and an access execution control signal, which is received from the system controller 60, to drive the thread error algoral is obtained as a low-free quency component of the tracking error signal. The thread machanism S3 has a mechanism comprising a transmission gear, a thread motor and a main shaft for
- transmission gear, a thread motor and a main shaft for holding the optical pickup 51. The thread mechanism 53 drives the thread motor in accordance with the thread 5 drive signal to slide the optical pickup 51 by a required distance. It is to be noted that the mechanism itself is not shown in the figure.

[0279] A spindle servo circuit 62 controls the spindle motor 52 to rotate at a CLV.

- (0280) The spindle servo circuit 62 obtains a clock signal generated in a PLL process for the wobble signal sinformation on the present rotational speed of the spindle motor 52 and compares the present rotational speed with a predetermined CLV ratarence speed to generate a spindle error sinal.
- [0281] In addition, a reproduction clock signal generated at a data reproduction there by a PLL circuit employed in the reader/writer circuit 55 is used as the reince clock signal of a decoding process as well as the information on the present rotational speed of the spinide motor 52. Thus, by comparing this reproduction clock signal with the predetermined CLV reference speed, a spinide error stand can be generated.
- [0282] Then, the spindle servo circuit 62 outputs the spindla drive signal, which is generated in accordance with the spindle error signal, to carry out the CLV rotation of the spindle motor 52.
- [0283] In addition, the spindle servo circuit 62 also generates a spindle drive signal in accordance with a spindle 40 kick/brake control signal received from the system controller 60 to carry out operations to start, stop, accelerate and decelerate the spindle motor 52.
- [0284] A variety of operations carried out by the servo system and the recording/reproduction system as de-5 scribed above are controlled by the system controller 60 based on a microcomputer.
- [0285] The system controller 60 carries out various kinds of processing in accordance with commands received from the AV system 120.
- [0288] Whan a write instruction (or a command to write data) is received from the AV system 120, for example, the system controller 60 first of all moves the optical pickup 51 to an address into which the data is to be written. Then, the ECC encoder/decoder 57 and the modula-
- I hen, the ECC encoder/decoder 37 and the modularthon/demodulation circuit 56 carry out the encoding processes described above on the data received from the AV system 120. Examples of the data are video and audio data generated in accordance with a variety of methods

such as MPEG2. Subsequently, as described above, the reader/writer circuit 55 supplies laser drive pulses representing the data to the laser driver 63 in order to actually record the data on the disk 1.

[0287] On the other hand, when a read command to read out data such as MPEG2 video data from the disk 1 is received from the AV system 120, for example, the system controller 60 first of all carries out a seek, operation to move the optical pickup 51 to a target address at which the data is to be read out from the disk 1. This to say, the system controller 60 outputs a seek command to the serve circuit 61 to drive the optical pickup 51 to make an access to a target address specified in the seek command.

[0288] Thereafter, nocessary control of operations is 19 executed to transfer data of a specified segment to the AV system 120. That is to say, the data is read out from the disk 1, processing such as the decoding and buffering processes is carried out in the reader/writer circuit 55, the modulation/demodulation forcuit 55 and the ECC encoder/decoder 67, and the requested data is transferred to the AV system 120.

[0289] It is to be noted that, in the operations to record data into the disk 1 and reproduce data from the disk 1, the system controller 60 is capable of controlling accesses to the disk 1 and the recording/reproduction operations by using ADIP addresses detected by the wobble circuit 58 and the address decoder 59.

[0290] In addition, at predetermined points of time such as the time the disk 1 is mounted on the disk drive, the system controller 60 reads out a unique ID from the BCA on the disk 1 in case the BCA exists on the disk 1 and prerecorded information (PIC) recorded on the disk 1 as a wobbiling groove from the reproduction-only area.

[0291] In this case, control of seek operations is executed with the BCA and the prerecorded data zone PR set as targets of the seek operations. That is to say, commands are issued to the servo circuit 61 to make accesses by using the optical pickup 51 to the innermost-circumference side of the disk. 1

[0292] Later on, the optical pickup 51 is driven to carry out reproduction trading to obtain a push-put Isignal as information conveyed by a reflected beam. Then, decoding processes are carried out in the wobble circuit 18, reader/whiter circuit 55 and ECC encoder/decoder 57 to generate BCA information and prerecorded information as reproduced data.

[0293] On the basis of the BCA information and the prerecorded information, which are read out from the disk 1 as described above, the system controller 60 carries out processing such as a process to set laser powers and a copy protect process.

[0294] In the configuration shown in FIG. 16, a cache memory 60a is employed in the system controller 60. The cache memory 60a is used for holding typically a TDFL and/or a space bitmap, which are read out from the TDMA recorded on the disk 1, so that the TDFL and/or the space bitmap can be updated without making an access to the

disk 1.

[0295] When the disk 1 is mounted on the disk drive, for example, the system controller 60 controls components of the disk drive to read out a TDFL and/or a space bitmap from the TDMA recorded on the disk 1 and store

them in the cache memory 60a.

[0296] Later on, when an alternate-address process is carried out to renew data or due to a defect, the TDFL or

the space bitmap stored in the cache memory 60a is up-0 dated. [0297] Every time an alternate-address process is carried out to write or renew data in the disk 1 and the TDFL

or the space bitmap is updated, for example, the updated TDFL or space bitmap can be additionally cataloged in the TDMA recorded on the disk 1. By doing so, however,

the TDMA recorded on the disk 1. sy doing so, nowever, the TDMA recorded on the disk 1 will be used up at an early time. [0298] In order to solve this problem, only the TDFL or

the space bitmap stored in the cache memory 80a is undated till the disk 1 is ejected from the disk direx. As the disk 1 is ejected from the disk direx. By the disk 1 is ejected from the disk direx, by the disk (most recent) TDFL or space bitmap stored in the cache memory 80a is transferred to the TDMA recorded on the disk 1. In this way, the TDMA recorded on the disk 1 is updated only after the TDFL and/off the space bitmap, which are stored in the cache memory 80a, has been updated along number of times so that the amount of

the TDMA consumption can be reduced.

(229) The explanation given threather is based on a
method to reduce the amount of consumption of the TDMA recorded on the disk 1 by using the cache memory
60 a in processing such as a recording process to be described later. It is needless to say, nevertheless, that the
present invention can be inspiramented without the cache
memory 60a. Without the cache memory 90s, however,
every time a TDFL or a space bitmap is updated, the
updated TDFL or the updated space bitmap must be calaloced in the TDMA recorded on the disk 1.

[0300] By the way, the typical configuration of the disk drive shown in FIG. 16 is the configuration of a disk drive connected to the AV system 120. However, the disk drive provided by the present invention can be connected to an apparatus such as a personal computer.

[0301] In addition, the disk drive may be designed into a configuration that cannot be connected to an apparatus. In this case, unlike the configuration shown in FIG. 61, the disk kirv includes an operation unit and a display unit or an interface member for inputting and outputting data. That is to say, dela is recorded onto a disk and corportioused from the disk in accordance with enoperation carried out by the user, and a terminal is required as a

terminal for inputting and outputting the data.

[0302] Of course, other typical configurations are conceivable. For example, the disk drive can be designed as a recording-only apparatus or a reproduction-only apparatus.

5: Operations for the First TDMA Method

5-1: Data Writing

[0303] By referring to flowcharts shown in FIGS. 17 to 20, the following description explains processing carried out by the system controller 60 in a process to record data onto the disk 1 mounted on the disk drive.

[0304] It is to be noted that, at the time the data-writing process explained below is carried out, the disk 1 had already been mounted on the disk drive, and a TDFL as well as a space bitmap have been trensferred from e TDMA on the disk 1 mounted on the disk drive to the cache memory 60a.

[0305] In addition, when a request for a write operation or a read operation is received from a host apparatus such as the AV system 120, the target address is specified in the request as a logical sector address. The disk drive carries out logical/special address conversion processing to convert the logical sector address into a physical sector address but the description of the conversion process for each request from time to time is omitted.

[0306] It is to be noted that, in order to convert e logical sector address specified by e host into a physical sector address, it is necessary to add 'the physical address of the first sector in a user-data area' recorded in the TDDS to the logical sector address.

[0307] Assume that a request to write data into address. Na base been received from a host apparatus such as the AV system 120 by the system controller 60. In this case, the system controller 60 starts processing represented by the flowchart shown in FIG. 17. First of all, at a step F101, a space billimap stored in the ooche memory bold is referred to in order to determine whether or not data has been recorded in a culster af the specified address. The space bilmap stored in the specified address. The space bilmap stored in the cache memory 50a is a space bilmap updated most recently.

[0308] If no data has been recorded at the specified address, the flow of the processing goes on to a step F102 to carry out a process to write user data into the address as represented by the flowchart shown in FIG. 18

[0309] If data has already been recorded at the specfiled address so that the process to write the data of this time can not be implemented, on the other hand, the flow of the processing goes on to a step F103 to carry out an overwrite process represented by the flowchart shown in FIG. 19.

[0310] The process to write user data into the address are presented by the flowchart shown in FIG. 18 is a process requested by a command to write the data into the address at which no data has been recorded. Thus, the process to write user data into the address are represented by the flowchart shown in FIG. 18 is an ordinary write process. If an error is generated in the course of the write process due to a defect such as an injury on the disk 1, however, an alternate-address process may

be carried out in some cases.

[0311] First of all, at a step F111, the system controller 80 executes control to write the data into the specified address. That is to say, the optical pickup 51 is driven to make an access to the specified address and record the data of the write request into the address.

[0312] If the operation to write the data into the address is completed normally, the flow of the processing goes on from the step F112 to the step F13 at which the space bitmep stored in the cache memory 60 as updated. To put it in detail, the space bitmep is searched for a bit corresponding to a cluster in which the data has been written the time, and the bit is set to a value indicating that data has been written into the cluster. Then, the execution of the processing for the write request is ended.

5 ecution of the processing for the write request is ended. [0313] If the operation carried out at the step F111 to write the data into the address is not completed normally and an alternate-address process function is in an on state, on the other hand, the flow of the processing goes on from the step F113 to the step F145.

[0344] It is to be noted that the stop F112 is executed also to determine whether on to the alternate-adors process function is in an on state by checking whether or not an ISA and/or an OSA have been defined; it least either an ISA or an OSA has been defined, an alternate-address process can be carried out. In this case, the alternate-address process can be carried out, in this bein and the carried out the state of the state of the carried out the state of the carried out the state of the carried out the state of the state of the carried out the state of the c

[815] An ISA or an OSA is determined to have been of seffered if the size of the ISA or the OSA in the TDG of the TDMA has been set at a value other than a zero. That is to say, at a formatting time of the disk 1, at least lever an ISA or an OSA is defined as an actually existing alternate area by specifying its size at a value other and a zero in a TDDS end recording the TDDS in the first TDMA. As an alternative, for example, an OSA cen be reddened by setting its size at a value other than a zero in an Operation to update o TDDS in a TDMA.

[0316] After all, if at least either an ISA or an OSA extiests, the alternate-address process function is determined to be in an on state. In this case, the flow of the processing goes on to the step S114.

[0317] If the determination result obtained at the step F112 indicates that neither an ISA nor an OSA oaths indicating that the alternate-address process function has been made ineffective, on the other hand, the wood of the processing goes on to the step S113. It is to be noted that, at this step, the space bitmap stored to have a common of the step S113. It is to be acache memory 60e is seerched for a bit corresponding to a cutser at the spacified eddress and the bit is at a value indicating that data has been recorded in the cutser. Then, the execution of the processing is ended. In this case, however, the write request is ended in an error.

[0318] In spite of the fact that a write error has been generated, at the bit in the space bitmap, a flag indicating that data has been recorded in the cluster corresponding to the bit is set in the same way as a normal termination

of the processing. The setting of the flag means that the defective area is managed by using the space bitmap as a cluster in which data has been recorded. Thus, even if a request is received as a request to write data into the defective area, in which the error has been generated, by referring to the space bitmap, the processing of the request can be carried out with a high degree of efficiency.

[0319] As described above, if the alternate-address process function is determined at the step F112 to be in an on state, the flow of the processing goes on to the step F114, first of all, to determine whether or not the alternate-address process can be adually carried out. [0320] in order to carry out the alternate-address process, the spare area, that is, either the ISA or the OSA, must have a free area for at least recording the data requested in the write operation. In addition, the TDMA

must have a free area for at least recording the data requested in the write operation. In addition, the TDMA must have a margin allowing an entry of the alternate-address information at for managing this alternate-address process to be added, that is, allowing the TDFL to be updated.

[0321] It is possible to detarmine whether or not the ISA or the OSA has such a fraa area by checking the number of unused ISA/OSA clusters included in the defect-list management information shown in FIG. 7. As described earlier, the defect-list management information is included in a TDFL as shown in FIG. 11.

[0322] If at least either the ISA or the OSA has a few area and the TDMA has a margin for update, the flow of the processing carried out by the system controller 60 goes on from the step F114 to a step F115 at which the optical pickup 51 is driven to make an access to the ISA or the OSA and record the data requested in the wide operation into the free area in the ISA or the OSA respectively.

[0323] Then, at the next step F116, after the write operation raquiring the alternate-address process, the TD-FL and the space bitmap, which have been stored in the cache memory 60a, are updated.

[0324] To put it in detait, the contents of the TDFL are updated by newly adding an entry of the allemate-address information at representing the present alternate-address process as shown in FIG. 8 to the TDFL. In addition, in accordance with the addition of such an entry, the number of cataloged DFL entries in the deci-late management information shown in FIG. 7 is increased while the number of unused ISA/OSA dusters in the defect-late management information shown in FIG. 7 is decreased. If the alternate-address process is carried out on one duster, the number of cataloged DFL entries is incremented by one while the number of unused ISA/OSA dusters is decremented by one. It is to be noted that a process to generate the alternate-address information at will be described later.

[0325] In addition, a bit included in the space bitmap as a bit corresponding to a cluster at the address, at which an error of the requested write operation has been generated, is set at a value indicating that data has been recorded in the cluster. By the same token, a bit included in the space bitmap as a bit corresponding to an ISA or OSA cluster, in which the data has been actually recorded, is set at a value indicating that data has been recorded

in the cluster.

[0328] Then, the execution of the processing of the write request is ended, in this case, however, a write error has been generated at the address specified in the write raquest, by carrying out the altamete-address process, the write operation can be completed. From the stand-point of the host apparatus, the processing of the write is another normal.

[0327] If the determination result obtained at the slep F114 indicates that neither the ISA nor the OSA has a free area or the TDMA does not have a margin for TDFL to be updated, the flow of the processing carried out by the system controller 60 goes on to a step F117 at which an error report is returned to the host apparatus and the execution of the processing is ended.

[0328] If the determination result obtained at the step F101 of the flowchart shown in FIG. 17 indicates that data has already been recorded at the address specified in the write request made by the host apparatus as evidenced by the fact that a bit included in the space bitmap as a bit corresponding to a duster at the address has been set at value indicating that data has been recorded in the cluster, the flow of the processing goes on to the specified as described acting. At this step, the overwrite function process represented by the flowchart shown in FIG. 18 is carried out.

[0329] The flowchart begins with a stop F121 at which he system controller 60 determines whether or noting the overwrife function or the data renewal function is effective. The system controller 60 is capable of determined whether or not the overwrife function is effective by reerring to a flag included in the TDDS abovor in F122 as as flag included in the TDDS abovor in F122 as as flag indicating whether or not the overwrife function is useful.

is usual.

(D330) If the flag indicating whether or not the overwrite

function is usable is not set at 1 indicating that the function
is not effective, the flow of the processing goes on to a
step F122 at which an error report indicating incorrect
specification of the address is returned to the host apparatus and the execution of the processing is ended.

5 [0331] If the flag indicating whether or not the overwrite function is usable is set at 1 indicating that the data renewal function is effective, on the other hand, the processing of the data renewal function is started.

[0332] In this case, the flow of the processing goes on 50 to a selp F125 first of all to determine whether or not the alternate-address process can be carried out. As described above, in order to carry out the alternate-address process, the spare area, that is, either the ISA or the DSA, must have a free area for at least recording the 50 data requested in the write operation and, in addition, the TDMA must have a margin all owing an entry of the alternate-address information at if or managing this alternate-address process to be added, that is, allowing the TDFL to be updated.

[0333] If at least either the ISA or the OSA has a free

area and the TDMA has a margin allowing an entry of the alternate-address information ati for managing this alternate-address process to be added, the flow of the processing carried out by the system controller 60 goes on from the step F123 to a step F124 at which the optical pickup 51 is driven to make an access to the ISA or the OSA and record the data requested in the write operation into the free area in the ISA or the OSA respectively. [0334] Then, at the next step F125, after the write operation requiring execution of the alternate-address process, the TDFL and the space bitmap, which have been stored in the cache memory 60a, are updated. To put it in detail, the contents of the TDFL are updated by newly adding an entry of the alternate-address information ati representing the present alternate-address process as shown in FIG. 8 to the TDFL.

[0335] However, data at the same address may have been renewed before and an entry of the alternate-address information ati representing the alternate-address process for the renewal has thus been cataloged on the TDFL. In such a case, first of all, all pieces of alternate-address information at cataloged in the TDFL are searched for an entry including the address as an alternate source address. If alternate-address information ati has been cataloged in the TDFL as an entry including the address as an alternate source address, the alternate destination address included in the alternate-address information ati is changed to the address in the ISA or the OSA. Since the TDFL containing such alternate-address information ati as an entry has been stored in the cache memory 60a at the present point of time, the change of the alternate destination address of the alternate-address information ati can made with ease. It is to be noted that, without the cache memory 60a, every time the TDFL recorded on the disk 1 is updated, the already cataloged entry must be deleted from the TDFL before adding a new entry to the TDFL.

[0336] If a new entry of the alternate-address information at its added to the TDFL, the number of cataloged DFL entries in the defect-list management information shown in FIG. 7 is increased while the number of unused ISA/OSA clusters in the defect-ist management information shown in FIG. 7 is decreased. [0337] In addition, a bit included in the space bitmap

as a bit corresponding to an ISA or OSA cluster, in which the data has been actually recorded, as at at a value indicating that data has been recorded in the cluster. [9338] Then, the execution of the processing of the write request is ended. By carrying out the processing to use the ISA or the OSA as described above, the system controller 60 is capable of coping with a data renewal

request, which is a request to write data into an address at which data has been recorded.

[0339] If the determination result obtained at the step F123 indicates that neither the ISA nor the OSA has a free area or the TDMA does not have a margin allowing

- an entry of the alternate-address information at if or managing this alternate-address process to be added, on the other hand, the flow of the processing carried out by the system controller 60 goes on to a step F126 at which an error report indicating no free write area is returned to
- error report indicating no free write area is returned to the host apparatus and the execution of the processing is ended. [0340] By the way, at the step F116 of the flowchart
- [US49] By the way, at the step F135 of the llowonart shown in FIG. 18 and the step F125 of the flowchart 10 shown in FIG. 19, alternate-address information ati is newly generated for the alternate-address process by the system controller 60 in processing represented by the flowchart shown in FIG. 20.
- [0341] The flowchart shown in FIG. 20 begins with a 15 step F151 to determine whether or not the alternate-address process is a process carried out on a plurality of physically continuous clusters.
 - [0342] If the atternate-address process is a processcarried out on a custer or a plarnity of physically place.

 Initially, the processing goes on to a sep F154 at which alternate-address information at is generated for the cluster or each of the physically distribution and a structure shown in F1G. 8 is set at 0000 for each attertable address information at its in the case with a common and atternate-address process. Then, at the next step F155, each alternate-address process. Then, at the next step F155, each alternate-address information at its enformation at its ending the process.
- in this way is added to the TDFL.

 [043] If the alternate-address process is a process
 carried out on a plurality of physically continuous alternate sources and alternate destination clusters, on the
 other hand, the flow of the processing goes on to a step
 F152 at which, first of all, alternate-address information
 at its generated for clusters at the beginnings of the alsternate source and elternate destination clusters, and
 status 1 of the alternate-address information at its set at
 0101. Then, at the next stop F153, alternate-address information at its generated for clusters at the endos of
 the alternate address information of users, and
 of status 1 of the alternate-address information at alternate address information at alternate address information at alternate address information at alternate address information at its set at
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 5 status 1 of the alternate-address information at its set at
 5 set of the control of
- alternate-address information at generated in this way are added to the TDFL.

 [0344] By carrying out the processing described described above, even an alternate-address process for three or more physically continuous clusters can be managed by using only two pioces of alternate-address information.

1010. Then, at the next step F155, the two pieces of

5-2: Data Fetching

ati

[0345] By referring to a flowchart shown in FIG. 21, the following description explains processing carried out by the system controller 60 to reproduce data from the disk 1 mounted on the disk drive.

[0346] Assume that the system controller 60 receives a request to read out data recorded at an address specified in the request from a host apparatus such as the AV system 120. In this case, the flowchart representing the processing begins with a step F201 at which the system controller 60 refers to a space bitmap to determine whether or not data has been stored in the address specified in the request

[0347] If no data has been stored in the address specified in the request, the flow of the processing goes on to a step F202 at which an error report indicating that the specified address is en incorrect address is returned to the host expansive.

[0.48] If data has been stored in the address specified in the request, on the other hand, the flow of the processing goes on to a step F203 at which the TDFL is searched for alternate-address information at including the specified address as an alternate source address in order to determine whether or not an entry including the specified address as been cataloxed on the TDFL.

(0349) If alternate-address information attinicularing the specified address as an alternate source address is not found in the search, the flow of the processing goes on from the step F230 to a step F23d at which data is reproduced from an erea starting at the specified address before ending the execution of the processing, which is en normal process to reproduce date from the user-data erra.

[0350] If the determination result obtained at the step F203 indicates har allemethe-editeres information afficityding the specified address as an alternate source address has been found in the search, on the other hand, the flow of the processing goes on from the step F203 to a step F205 at which an alternate address in acquired from the alternate-address information at 1.7th is alternate destination address is an address in an ISA or an OSA.

(3351) Then, at the next stop F206, the system controller 60 reads out data from the ISA or OSA address, which has been cataloged in the elternete-address information et as an elternete destination address, and transfers the reproduced data to the host apparatus such as the AV system 120 before ending the execution of the processing.

[0352] By carrying out the processing described above, even if a request to reproduce data is received after the data has been renewed, the most recent data can be reproduced appropriately and transferred to the host

5-3: Updating of the TDFL/Space Bitmap

[0353] In the processing described above, the TOFL abord in the acche memory 60 a buddated in case the process to write data into a cluster is accompanied by an alternate-address process and the space bitmap also stored in the acache memory 60 ais updated to reflect the data write process. At a cortain point of time, the updated TOFL and space bitmap need to be transferred to the TDMA recorded on the disk 1. That is to say, it is necessary to update the state of management based on alter-

nate-address processes and the recording state, which are states recorded on the disk 1.

[0354] It is most desirable to update the TDMA recorddo n the disk 1 at a point of time the disk 1 is about to be ejected from the disk drive even though the timing to update the TDMA is not limited to the timing to eject the disk 1. Bestdes the timing to eject the disk 1, the TDMA can also be updated when the power supply of the disk drive is turned off or updeted periodically.

10 [0355] FIG. 22 shows a flowchert representing process to update the TDMA recorded on the disk 1. At an ejection time or the like, the system controller 60 determines whether or not it is necessary to update the contents of the TDMA, that is, whether or not it is necessary to catalog

5 the updated TDFL or space bitmap in the TDMA. If necessary, a process to update information in the TDMA is carried out.

[0356] At an ejection time or the like, the system controller 60 carries out processing to update the TDFL of and/or the space bitmap. This processing starts at a step F301 of the flowchart shown in FIG. 22.

[0357] The flowchart actually begins with a step F302 to determine whether or not the TDFL stored in the cache memory 60a has been updated. If the TDFL has been updated, the flow of the processing goes on to a step F303 at which a TDDS shown in FiG. 12 is added to the updated TDFL, being recorded in the last sector of the TDFL.

[0358] Then, at the next step F304, the optical pickup to 51 is driven to record the TDFL at the beginning of a free area in the TDMA recorded on the disk 1.1 it is to be noted that, at that time, since dete is newly recorded in the TDMA, the space bilmap stored in the cache memory 60a is also updated.

[0359] Then, after the TDFL is recorded in the TDMA, the flow of the processing goes on to a step F305. The flow of the processing else goes on to the step F305 from the step F302 because the TDFL was not updated. In either case, the space bitmap stored in the cache memory 60e is checked to determine whether or not the bitmap

has been updated. [0360] if the TDFL has been updated as described above, at least, the space bitmap has also been updated at that time. This is because an alternate-address process has been carried out so that the space bitmap has also been updated as well in accordance with the alternate-address process. In addition, the space bitmap is also updated in eccordence with an operation to record data in a cluster event if no alternate-address process

[0381] If the space bitmap stored in the cache memory of so has been updated in one of the situations described above, the flow of the processing goes on to a step F304, at which the TDDS shown in F16, 12 is added to the 12 updated space bitmap stored in the cache memory 604, being recorded in the last sector of the space bitmap. Then, at the next step F307, the optical pickup 51 is of the view of the condition of the cache the point of the step of the cache the

has been carried out

in the TDMA recorded on the disk 1. Finally, the execution of the processing to record the updated TDFL and/or the updated space bitmap in the TDMA at an ejection time or the like is ended.

[9362] His to be noted that, if no data has been written into the disk 1 at all since the disk 1 was mounted on the disk drive, the flow of the processing represented by the flowchart shown in FIG. 22 goes from the step F302 to the end by way of the step F302 without recording an updated TDFL and/or an updated space bitmap in the TDMA.

(2953) At the steps F304 and F307, the TDFL and the space bitmap are recorded sequentially at the beginning of a free area in the TDMA recorded on the disk 1 as explained sealing by referring to F165, 3 4 and 15, 1 the case of a two-layer disk, the TDMA on layer 0 is used first as an area for recording the TDFL and the space bitmap and, after no more free area is left in the TDMA on layer 0, the TDMA on layer 1 is used.

[0364] In addition, in the case of both the one-layer 20 disk and the two-layer disk, a TDDS added to the last TDFL or space bitmap in the TDMA, being recorded in the last sector of the last TDFL or the last sector of the last space bitmap is the effective TDDS, which points of the effective TDDS, which points of the effective TDFL and the effective Space bitmap.

[0365] By the way, when a TDFL is additionally recorded in the TDMA at the step F303, F304, a technique may also be adopted as a conceivable technique for restructuring pieces of alternate-address information at listored in the cache memory 60a.

[0366] FIG. 23 shows a flowchart representing a typical alternate-address information restructure process. This process can be carried out typically before the step F303 of the flowchart shown in FIG. 22.

[0367] At a step F351, piaces of alternate-address information at lataloged on the TDFL stored in the cache memory 60a are searched to verify whether or not the following condition exists. The source and destination clusters represented by specific pleose of alternate-address information at air or respectively physical continuation of the source and destination clusters represented by the other specific pieces of alternate-address information atil.

[0368] If such specific pieces of alternate-address information ati were not been found in the search, the flow of the processing goes from the step F352 back to the step F303 of the flowchart shown in FIG. 11 without carrying out any process.

[0369] If such two specific pieces of alternate-address information at were found in the search, on the other hard, the flow of the processing goes on to a step F353 at which the specific pieces of alternate-address information at are synthesized for the purpose of restructuring them.

[0370] The steps F352 and F353 are executed repeatedly to synthesize any pair of such specific pieces of alternate-address information ati. After all such specific pieces of alternate-address information ati are processed, the flow of the processing goes from the step F352 back to the step F303.

[0371] FIGS. 24A, 24B, 24C are explanatory diagrams showing the alternate-address information restructure process.

[0372] Assume for example that, as shown in FIG. 24A, requests to write data into clusters CL1, C12, C13 and Cl4 are received separately, and data is written into clusters CL11, C112, C113 and C114 respectively in an OSA through an alternate-address process.

(9373) In this case, since the four requests to write data into the clusters are received separately, from joices of alternate-address information at are each cataloged as an entry having status of 0000 as shown in FIG. 24B. (9374) However, two piecess of alternate-address information at having status 1 of 0101 and status 1 of 1010 respectively can be applied to four alternate-address continuous destination clusters CL1, CI2, CI3 and CA and four alternate-address continuous source clusters.

20 C.1.1, C.172, C.173 and C.114 used in this example. [9375] Thus, as shown in FIG. 24C, the four entries can be restructured into a start entry with status of 0101 inclicating start source cluster C.1 as well as start deadnation cluster C.11 and an end entry with status of 10100 25 indicating end source cluster C.4 as well as end destination cluster C.14. As a result, he number of please of alternate-address information at recorded on the disk 1 can be reduced.

[0376] It is to be noted that such restructuring of alternate-address information can of course be applied to any pair of entries with status 1 of 0101 and 1010 indicating a plurality of continuous source and a plurality of destination clusters as described above. For example, a first pair of entries represents a plurality of first continuous source clusters and a plurality of first continuous destination clusters. By the same token, a second pair of entries is a pair provided for a plurality of second continuous source clusters and a plurality of second continuous destination clusters. If the second continuous source clusters are a continuation of the first continuous source clusters and the second continuous destination clusters are a continuation of the first continuous destination clusters, the first pair of entries and the second pair of entries can be restructured into a new pair of entries.

45 [0377] In addition, if a plurality of continuous source and destination clusters represented by a pair of entries with status 1 of 0101 and status 1 of 1010 as described above are respectively continuations of source and destination clusters represented another entry with status 1 so of 0000, the pair of entries can be restructured into a new pair including the other entry.

5-4: Conversion into Compatible Disks

© [0378] By the way, in a writable optical disk, management of alternate addresses is executed by using alternate-address management information stored in the DMA recorded on the disk. That is to say, unlike the disk

1 provided by the embodiment, a TDMA is not provided so that the alternate-address management information stored in the DMA itself is nenewed to keep up with an executed alternate-address process. The data structure of the DMA recorded on a writable optical disk is the same as the DMA recorded on the disk 1 provided by the embodiment.

[0379] In the write-once optical disk provided by the embodiment, on the other hand, data can be written into an area including the TDMA only once so that the embodiment must adopt a tachnique to update the TDMA by adding alternata-address managemant information to the TDMA.

[0380] Thus, in order make a disk drive for a writable optical disk capable of reproducing data from the disk 1 provided by the embodiment, it is necessary to reflect most recent alternate-address management information recorded in the TDMA in the DMA.

[0381] In addition, in the case of a writable optical disk or the like, alternate-address information ati is recorded in the DMA for each cluster even if an alternate-address process is carried out on clusters located in a contiguous area. In the case of a write-once optical disk like the one provided by the present invention, that is, in the case of a disk with a recording capacity decreasing due to data written therein, however, it is specially important to effectively utilize the limited area of the TDMA. It is thus desirable to adopt a method of not increasing the size of the TDFL even in an alternate-address process carried out on clusters of a contiguous area. Thus, instead of including all cluster addresses completing an alternate-address process as alternate-address information ati in the temporary defect management information TD-FL recorded in the TDMA, a burst-transmission format represented by a pair of entries with status 1 of 0101 and status 1 of 1010 as described above is adopted so as to reduce the number of pieces of recorded alternate-address information ati. That is to say, if addresses of three or more continuous clusters are subjected to an alternate-address process, a contiguous area is allocated as alternate-address destinations for the addresses so that only two entries of the alternate-address information ati need to be cataloged on the TDFL.

[0332] In the case of a write-once optical disk provided by the embodiment, alternate-address information at is 45 catalogad on the TDFL owny time an alternate-address process is carried out. Thus, the size of information cataloged on tha TDFL changas. That it is o say, as the number of dustars subjected to the alternate-address process increases, the size of information cataloged on 50 the TDFL also rises. By collecting a plurality of continuous clusters subjected to an alternate-address process into a group of clusters dealt with by carrying out the alternate-address process only once as described above, however, the increase in TDFL used area can be reduced.

[0383] If compatibility of the write-once optical disk implemented by the embodiment with the writable optical disk is taken into consideration, it is desirable to provide the write-once optical disk with the format of a DFL in the DMA Identical with the corresponding format in the writable optical disk. The DFL in the DMA is obtained as a

result of conversion of a TDFL recorded in the TDMA. (D384) To put it concretely, it is desirable to record all pieces of alternate-address information afti in a format with status 1 set at 0000. By using such a format, it is not nacessary for the disk drive to switch processing related to information stored in the DMA from one compatible with the write-once optical disk to one compatible with the write-once optical disk to one compatible with the write-once optical disk to one compatible with the write-once optical disk or vice versa so that a processing load borne by the disk driver can be reduced.

[0385] For the reason described above, when information recorded in the TDMA is transferred to the DMA recorded on the disk 1, processing represented by a flow-chart shown in FIG. 25 is carried out. It is to be noted that the information transferred to the DMA is final alternate-address management information so that data can no longer be renewed by using the TDMA. Thus, the processing to transfer information recorded in the TDMA to the DMA recorded on the disk 1 is carried out typically as a finalize-time process. In addition, the processing to transfer information recorded in the TDMA to the DMA recorded on the disk 1 is carried out typically interest information recorded in the TDMA to the DMA recorded on the disk 1 is carried at the disk 1 lind a disk having competibility with a writiable optical disk.

[0386] When the processing to transfer information recorded in the TDMA to the DMA to ocrower the disk 1 into 10° a disk having compatibility with a writable optical disk in 10° a disk having compatibility with a writable optical disk have strong that the process to the the thing that the thing that shown in FIG. 25, the system controller 60 carries out a process to transfer a TDFL and/or a space bit map from the cache memory 60 80 to the TDMA. Since this process 10° a milliar to the process represented by the flowchart shown in FIG. 22 as processing carried out at an injection time or the like, its detailed description is not repeated TDDS recorded in the last sector of the TDMA is read of out to create information of the DDS shown in FIG. 5.

(0388) Subsequently, the flow of the processing goes on to the next step F430 to determine whether or not the TDFL includes one or more pieces of alternate-address information aff. Thus, first of all, the most recent TDFL is read out from the TDMA. As explained earlier by referring to F161, 41, information on the recording location of the effective TDFL can be obtained from the TDDS. The number of cataloged pieces of alternate-address information at one to obtained from the defect-lief management of the TDFL and the control of t

[0389] The number of cataloged pieces of alternate-address information at set at 0 indicates that no alternate-address information at is cataloged. In this case, the flow of the processing goes on to a stop FAId at which the TDDS is deleted from the TDFL to leave data for croating a DFL ike the one shown in FIG. 5. This is because, as shown in FIG. 1. The TDFL includes the

TDDS

[0390] Then, at the next step F408, the created DDS and DFL are recorded in DMA 1, DMA2, DMA 3 and DMA 4, which have been allocated on the disk 1, before the execution of the processing is ended.

[0391] If the determination result obtained at the step F403 indicates that the number of cataloged pieces of alternate-address information ati is 1 or greater, on the other hand, the flow of the processing goes on to a step F405 to determine whether or not an alternate-address process has been carried out on continuous alternate-address source and destination areas

[0392] At the step F405, first of all, status 1 of alternate-address information ati cataloged on the TDFL as an entry is fetched. Alternate-address information at with status 1 of 0101 indicates that an alternate-address process has been carried out on continuous alternate-address source and destination areas represented by the alternate-address information ati.

[0393] On the other hand, all the entries cataloged on the TDFL having status 1 of 0000 indicate that no alternate-address process has been carried out on continuous alternate-address source and destination areas. In this case, the flow of the processing goes on to a step F406 at which the TDDS is deleted from the TDFL to 25 leave data for creating a DFL.

[0394] If an alternate-address process has been carried out on continuous alternate-address source and destination areas, first of all, at a step F409, entries with status 1 of 0000 are copied to the DFL. These entries each represent alternate-address information ati for an alternate-address process carried out on a normal one-to-one pair consisting of a source cluster and a des-

[0395] Then, at the next step F410, alternate-address information ati with status 1 of 0101 is accuired and the alternate source address in the alternate-address information at is saved as a start address SA. Then, alternate-address information ati following the alternate-address information ati with status 1 of 0101 is acquired and the alternate source address in the following alternate-address information at is saved as an end address

[0396] Then, at the next step F411, alternate-address information ati with status 1 of 0000 is cataloged on the DFL as alternate-address information at including the start address SA as the alternate source address. Subsequently, the start address SA is incremented by 1 (SA = SA + 1). Then, alternate-address information ati with status 1 of 0000 is cataloged on the DFL as alternate-address information atlinctuding the incremented start address (SA + 1) as the alternate source address. These processes are carried out repeatedly till the incremented start address SA reaches the end address EA. By carrying out these processes repeatedly as described above, alternate-address information ati representing continuous alternate-address source and destination areas is cataloged on the DFL as a plurality of entries each describing alternate-address information at representing a normal one-to-one pair consisting of a source cluster and a destination cluster.

[0397] Then, at the next step F412, the TDFL is searched for other alternate-address information entry with status 1 of '0101', If such an entry is found in the search, the flow of the processing goes back to the step F410 to repeat the processes described above. That is to say, the processes of the steps F410 and F411 are carried out on all pieces of alternate-address information ati with status 1 of 0101 on the TDFL.

(0.398) Then, the flow of the processing goes on from the step F406 or the step F412 to a step F407 at which the pieces of alternate-address information at cataloged on the created DFL are rearranged in an order of increasing alternate source addresses.

[0399] Then, at the next step F408, the created DDS and DFL are recorded in DMA 1, DMA 2, DMA 3 and DMA 4, which have been allocated on the disk 1, before the execution of the processing is ended.

[0400] By carrying out the processing described above, alternate-address information recorded in the TD-MA is recorded in the DMA by converting the information into entries each having status 1 of 0000.

[0401] The disk drive designed for a writable optical disk reads out information from the DMA to verify the state of the alternate-address process. Since the disk 1 provided by the embodiment is converted into a disk having a DMA created as described above, it is possible to verify the state of the alternate-address process and car-

ry out processing in accordance with the state in the same 6: Effects of the TDMA Method of this Embodiment

way as the ordinary writable optical disk.

[0402] The disk 1 and the disk drive, which are implemented by the embodiment, have the following effects. [0403] In accordance with the embodiment, a write request can be made more than once to write data at the same address in a write-once optical disk. Thus, it is possible to apply a file system, which used to be unusable, to the conventional write-once optical disk. For example, a file system for a variety of operating systems (OS) can be applied as it is. An example of such a file system is a FAT file system. In addition, data can be exchanged without being conscious of differences in OS.

[0404] On top of that, the write-once optical disk makes it possible to renew not only user data but, of course, directory information of the FAT or the like recorded in the user-data area. Thus, the write-once optical disk provides convenience that data such as directory information of the FAT or the like can be updated from time to

[0405] Assuming that the AV system 120 is used, video and musical data can be utilized as updateable media as long as a free area of an ISA or an OSA remains. [0406] In addition, an operation to record data into an address specified by a host computer or the like as an address in the write-once optical disk or read out data from such an address is a heavy processing lauf or the disk drive. If a write instruction specifying an address is received and the address is known as an address at which data has already been recorded before, an error report can be returned without actually making an access to the write-one optical disk. In order to implement such a configuration, it is necessary to manage the recording states of the write-once optical disk and, in this embodiment, a space bitmap is used as means for implementing the management of the recording state.

[0407] By preparing a space bitmap, random recording on a write-once optical disk having a large storage capacity can be implemented without imposing a processing load on the disk drive. In addition, since recording attes of alternate areas can be managed, an alternate destination address used in an alternate address process of a defect or a logical overwriting process can be acquired without actually making an access to the write-once optical disk.

[0408] On top of that, by using the space bitmap for managing management/control information areas allocated on the disk as the lead-in and the lead-out zones, recording states of the management/control information can also be managed. In particular, the management of the test area CPC serving as an area for adjusting the power of the lesser beam is effective. With the conventional technique, an access must be actually made to the disk in order to search the disk for the address included in the OPC as an address at which data should be written. Its thus quite whithin the bounds of possibility that an area in which data has been recorded by using a small learn owner in interpretad as an unrecorded area. By using the space bitmap for also managing the OPC area, however, it is possible to avoid such misinfarterpretation.

[0409] By combining the overwrite function described before with the space bitmap, the processing load borne by the disk drive can be reduced. That is to say, as is obvious from the pieces of processing represented by the flowcharts shown in FIGS. 17 to 21, without actually making an access to the disk, it is possible to determine whether or not the overwrite function is to be activated. [0410] In addition, by putting a defective area detected at a write time and surroundings of the area in recorded status in the space bitmap, it is possible to eliminate a time-consuming process to record data at a defective address caused by an injury. In addition, by combining this feature of the space bitmap and the overwrite function, it is possible to carry out a write process, which appears to the host as a process having no write error. [0411] On top of that, an updated TDML serving as alternate address management information and an updated space bitmap are additionally recorded in the TD-MA and, at the same time, information indicating the effective TDFL and/or the effective space bitmap is also recorded as well. Thus, the effective TDFL and/or the effective space bitmap can be identified at each point of time. That is to say, the disk drive is capable of correctly

grasping the updating state of the alternate-address management information.

[0412] In addition, the fact that the space bitmap is recorded in the TDMA means that the data zone sensing 5 as a main area for recording the space bit map is not used. For example, the ISA or the like is not used. Thus, it is possible to carry out an elternate-address process effectively utilizing a data zone and any one of an ISA and an OSA, which each serve as an elternate-address or area. For example, either an ISA or an OSA is established as an alternate-address area to be used in an elternate-address area to be used in an elternate-address process typically on the basis for preference of an area closer to the alternate source address. By estecting either an ISA or an OSA in this way, an oper-5 atton to make an access to data completing the alternate-address process can be unde efficient.

19413] On top of that, in an operation to write data onto the disk 1, data may not be written into a spedified area due to a defectdefected in the area and, if data is received continuously thereafter, by carrying out an alternate-active sprocess, the write operation can be continued without returning an error report. For darity, refer to the flow-tharts shown in FIGS. 17 and 15.

[0414] In addition, if an operation to write data into a 59 specified are cannot be carried out due to a defect detected in the area, in many cases, areas surrounding the detective area are most likely also areas into which also areas following the recorded. In this case, a write process can be carried out as a process assuming that predetermined 30 areas following the defective area are also defective areas to which no access is actually made. If data for these areas has already been received by the disk drive, an alternate-address process can be carried out on the areas. In this case, even if there or more continuous dusternate-address process in a second of the carried of the ternate-address information at can be cataloged on the TDFL only as two entries so that the size of the used write area can be reduced.

[0415] On top of that, by carrying out a process on the space bitmap to treat a processed area as an area, in which data has been written in this way, an illegal access can be avoided.

[0419] If no date for areas following an area, in which data cannot be written, has been received by the disk of drive, on the other hand, predetermined ones of the following areas are cataloged on the TDFL, as defective dusters each having an allocated alternate destination and treated on the space bitmap as areas, in which data has a stready been written. If an instruction to write data has a reready been written. If an instruction to write data has a reready been written. If an instruction to write data has defended by the space of the space bitmap to find out that he area is an area, in which data has already been written. In this case, the overwrite function can be executed to record the data written of the space bitmap to find out that or the space to the space bitmap to find out that or the space bitmap to find out that or the space bitmap to find out that or the space bitmap to find out that out the space bitmap to find out the space of the space bitmap to find out that out the space of the space bitmap to find out the space of the space bitmap to find out the space of the space bitmap to find out the space of the space of

[0417] In addition, since the DMA has the same data structure as the writable disk, data can be reproduced by a reproduction system from the disk provided by the embodiment even if the reproduction system designed for a writable disk is used.

[0418] Disks provided by proferred embodiments and disk drives designed for the disks have been described so far. However, the scope of the present invention is not limited to the preferred embodiments. That is to say, a variety of modifications within the range of essentials of the present invention are conceivable.

[0419] For example, as a recording medium of the present invention, a racording medium other than the opticad-disk medium can be used. Examples of the racording medium other than the optical-disk medium are a magneto-optical disk, a magnetic disk and media based on a semiconductor memory.

Industrial Applicability

[0420] As is obvious from the above descriptions, the present invention has the following effects.

[0421] In accordance with the present invention, a write-once recording medium can be used virtually as a recording medium allowing data already recorded thereon to be renewed. Thus, a file system such as a FAT file system for a writable recording medium can be used for a write-once recording madium. As a result, that present invention provides an effect that the usefulness of a write-once recording medium can be enhanced considerably. For example, the FAT file system, which is a standard file system for information-processing apparatus such as a personal computer, allows a variety of operating systems (OS) to reproduce data from a writable recording medium and record data onto only a writable recording medium. By virtue of the present invention, however, the FAT file system can also be applied to a write-once recording medium as it is and allows data to be exchanged without being conscious of differences batween operating systems. These features are also good from compatibility-maintenanca point of view.

[0422] In addition, in accordance with the present invention, a write-noar recording medium can be used as a writable recording medium as long as an atlemate area and an area for updating alternate anddress management information remain in the write-once recording medium. Thus, the write-noar recording medium can be used difectively. As a result, the present invention provides an effect that resource wasting can be reduced.

[0423] On top of that, a space bitmap can be referred to an information indicating whether or not data has been recorded in any cluster, which is used as a data unit on each recording leyer of the recording medium. In general, a host computer or the like makes a raquest to record data dra na address specified in the request as an address so a recording apparatus or a request to reproduce data from an address specified in the request as an address should not be recorded to the request or a recording apparatus. And south requests are a heavy processing load that must be borne by the recording and reproduction apparatus. By referring to such as specified in the possible to determine

whether or not data has already been recorded at data address specified for example in a write request. If data has already been recorded at the specified address, an error report can be returned to the host computer without actually making an access to the recording medium. As an alternative, the data can be renewed by carrying out an alternate-address process. In particular, it is also possible to determine whether or not the function to ensure data is effective (enabled) without actually making an access to the recording medium.

[0424] In addition, by refarring to such a space bilmap, it is possible to determine whether or not data has already been recorded at an address specified for example in a read request. If no data has already been recorded at the specified address, an error report can be returned to the host computer without actually making an access to the recording medium.

[0425] That is to say, it is possible to reduce a processing load bome by the recording and reproduction apparatus in respectively recording and reproducing data onto and from the recording medium by making random accesses to the recording medium.

[0428] In addition, by using the information indicating whathard or not data has been recorded in any uter, recording states of alternate areas can be managed. Thus, it is possible to equire an alternate destination address, which is to be used in an alternate -address process carried out due to the existence of a defect or orded out to renew data, without actually making an access to the recording medium.

[9427] On top of that, management/control areas such as the leach is and lead-out areas can also be managed by using the information indicating whether or not data has been recorded in any obstact. Thus, the information indicating whether or not data has been recorded in any obstact. Thus, the information indicating whether or not data has been recorded in any obstact is suitable for tryinglally a process to grasp the data range of the OPC for adjusting a laser power or the like. That is to say, when the OPC is searched for a trivial trial trial

[0428] In addition, if the information indicating whether or not data has been recorded in any cluster reveals that if an area used as a target of a write operation is defective due to an injury and data has been recorded in crease surrounding the target area, it is possible to eliminate a process for recording data at an address in this defective target area as a process that would otherwise takes long time to carry out. On top of that, by combining this function with a function to renew data, it is possible to carry out a write process, which appears to the host as a process involving no write error.

[0429] On top of that, the second alternale-address management information areas, which are each provided on one of recording layers, are used sequentially one after another each as an area for updating alternate-address management information and written unwritten state indication information (or a space bitmap provided for each recording layer).

[0430] The fact that the second alternate-address management information areas is used in this way means that the second alternate-address management information areas are used collectively as a large second alternate-address management information area. Thus, a plurality of second alternate-address management information areas can be used with a high degree of efficiency. [0431] In addition, at a point of time a write operation 10 is carried out to updete e portion of the written unwritten state indication information in accordance with an operation to write data or a write operation is carried out to update the alternate-address management information in accordance with the alternate-address process, control is executed to include information in the written unwritten state indication information being written in the second alternate-address management information area to indicate that the written unwritten state indication information is effective written unwritten state indication 20 information in the second alternate-address management information area or information in the alternate-address management information being written in the second alternate-eddress management information area to indicate that the elternete-eddress management infor- 25 mation is effective alternate-address management information in the second atternate-address management information area. Thus, at every point of time, the effective alternate-address management information or the effective written unwritten state indication information in the 30 second alternate-address management information area can be identified. That is to say, the recording apparatus and the reproduction apparatus are capable of correctly grasping the updating state of the alternate-address management information and the updating state of the 35 written unwritten state indication information. Thus, by using the written unwritten state indication information and the alternate-address management information, the recording apparatus and the reproduction apparatus are capable of carrying out processing with a high degree of 40 efficiency.

Claims

 A recording medium having a plurality of recording layers each including a write-once recording area allowing data to be recorded therein only once as an area comprising:

> a regular recording reproduction area, which data is recorded into and reproduced from; an alternate area for recording data in an alternate-address process carried out due to a defect existing in said regular recording perroduction 55 area or carried out to renew existing data; a first alternate-address management information area for recording alternate-address man-

- agement information for managing alternate-address processes each using said alternate area; and
- a second alternate-address management information area for recording said alternate-address management information in an updateable
- wherein, for each data unit of said write-once recording area, written unwritten state indication information is recorded in a predemined area es information indicetting whether or not data has been written into said data unit.
- 2. The recording medium according to claim 1 wherein said second alternate-address management information areas, which are each provided on one of said recording layers, are used sequentially one after another each as an area for recording alternate-address management information serving as an update.
- 3. The recording medium according to delint wherein said withou nuvrition satie nicidation information is recorded in said second alternate-address management information areas and said second attennate address management information areas, which are each provided on one of said reacording layers, are used sequentially one after ancher each as an area for recording alternate-address management information serving as an update as well as without unwritten state indication information for each of said recording layers as an update.
- 4. A recording apparatus provided for a recording medium having a plurality of recording layers each including a write-once recording area allowing data to be recorded therein only once as an area comprising:

a regular recording reproduction area, which data is recorded into and reproduced from; an alternate area for recording data in an alternate-address process carried out due to a defect existing in said regular recording proproduction area or carried out to renew existing data;

a first alternate-address management information area for recording alternate-address management information for managing alternate-address processes each using said alternate area;

a second elternate-address management information area for recording said elternate-address management information and written unwritten state indication information indicating whether or not data has been written into said data unit, in said write-once recording area in an updateable state.

said recording apparatus comprising:

write means for recording data onto said recording medium; and

control means for executing control to use said second allemate-address management information areas, which are each provided on one of said recording layers, sequentially one after another each as an eran for recording updates when driving said write means to carry out a write operation to update said written unwritten state indication information in accordence with an operation to write data into a data unit and a write operation to update said attentate-address management information in accord-accows the said attentate and dress management information in accord-accows the said attentate address management information in accord-accows the said attentate-address management information in accord-accows the said attentate-address process.

- 5. The recording apparatus according to claim 4 wherein, when driving said write means to carry out a write operation to update said written unwritten state indication information in accordance with an operation 20 to write data into a data unit and a write operation to update said alternate-address management information in accordance with said elternate-address process, said control means executes control to include information in seid written unwritten state in- 25 dication information being written in said second alternate-address management information area to indicate that said written unwritten state indication information is effective written unwritten state indication information in said second alternate-address management information area and information in said alternate-address management information being written in said second alternate-address management information area to indicate that said afternete-eddress management information is effective alternate-address management information in said second alternate-eddress management information area.
- A reproduction apparatus provided for a recording medium having a plurality of recording layers each including a write-once recording area allowing data to be recorded therein only once as an area comprising;

a regular recording reproduction area, which data is recorded into and reproduced from;

an alternate area for recording date in en alternate-address process carried out due to e defect existing in said regular recording reproduction erea or carried out to renew existing data; a first alternate-address management information area for recording alternate-address man-

tion area for recording alternate-address management information for managing alternate-address processes each using said alternate area; 55

a second alternate-address management information area for recording said alternate-address management information and written unwritten state indication information indicating whether or not data has been written into said data unit, in said write-once recording area in an updatepho state.

said reproduction apparatus comprising read means for reproducing data from said recording medium and

control means for executing control to use said second alternate-address management information areas, which are each provided on one of said recording levers, sequentially one after another, searching pieces of recorded alternate-address management information and pieces of recorded written unwritten state indication information for said effective alternate-address management information and said effective written unwritten state indication information respectively and controlling said read means to read out deta from said recording medium at a data read request on the basis of said effective alternate-eddress management information and said effective written unwritten state indication information.

 A recording method provided for a recording medium having a plurality of recording layers each including a write-once recording area allowing data to be recorded therein only once as an area comorising:

> a regular recording reproduction area, which data is recorded into and reproduced from; an alternate area for recording data in an alternate-address process carried out due to a defect

existing in said regular recording reproduction area or cerried out to renew existing data; a first alternate-eddress management information erea for recording elternate-address menagement information for managing alternate-area; dress processes each using said atternate area;

a second elternete-address management information area for recording said alternate-address management information and written unwritten state indication information indicating whether or not data has been written into said data unit, in said write-once recording area in an updateable state

whoreby control is executed to use seld second sitemate-address amanagement information eras, which are sect provided on one of sald incording legers, sequentially one separation of the coording legers, sequentially one self another seach as an area for recording updates in a write person to update said written unwritten states in dictation information in accordance with an operation to update said written until and a writer operation to write data into a data until and a writer operation to update said different operations to update said different operations on accordance with said al-

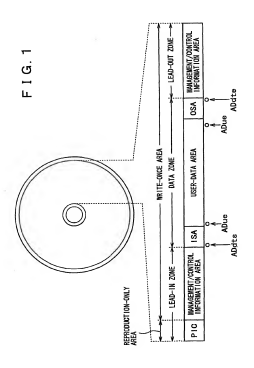
ternate-address process.

- 8. The recording method according to claim 7 whereby, in a write operation to update said written unwritten state indication information in accordance with an 5 operation to write data into a data unit and a write operation to update said alternate-address management information in accordance with sald alternate-address process, control is executed to include information in said written unwritten state indication 10 information being written in said second afternate-address management information area to indicate that said written unwritten state indication information is effective written unwritten state indication information in said second alternate-address management information area and information in said alternate-address management information being written in said second alternate-address management information area to indicate that said afternate-address management information is effective 20 alternate-address management information in said second alternate-address management information
- A reproduction method provided for a recording medium having a plurality of recording layers each including a write-once recording area allowing data to be recorded therein only once as an area comprising:
 - ta is recorded into and reproduced from; an alternate read for recording data in an alternate-address process carried out due to a defect existing in said regular recording reproduction area or carried out to renew existing data; a first alternate-address management information area for recording alternate-address management information for managing alternate-address processes acet using said alternate area;

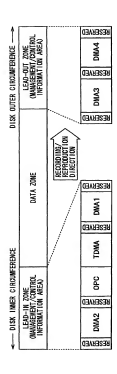
a regular recording reproduction area, which da-

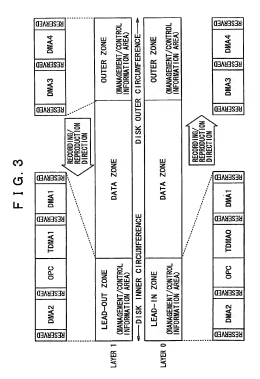
- a second atternate-address management information area for recording said attente-address management information and written unwritten state indication information indicating whether or not data has been written into said data unit, ⁴⁵ in said write-nor erocording area in an updateable state,
- alternate-address managoment information asses, which are each provided on one of said asses, which are each provided on one of said asrecording layers, sequentially one after another,
 search pieces of recorded alternate-address
 management information and pieces of recordde written unwritten state indication information
 for said effective alternate-address management information and said effective written unwritten state indication information respectively
 and read out data from said recording medium

at a data read request on the basis of said effective alternate-address management information and said effective written unwritten state indication information.



F I G. 2





33

F I G. 4

	CLUSTER	CONTENTS	CLUSTER
	1-4	DDS (SAME DDS IS REPEATED 4 TIMES)	4
	2-8	DFL#1	4
	9-12	DFL#2 (SAME CONTENTS AS DFL #1)	4
32 32 CHISTERS	13–16	DFL#3 (SAME CONTENTS AS DFL #1)	4
	17-20	DFL#4 (SAME CONTENTS AS DFL #1)	4
	21-24	DFL#5 (SAME CONTENTS AS DFL #1)	4
	25–28	DFL#6 (SAME CONTENTS AS DFL #1)	4
	29–32	DFL#7 (SAME CONTENTS AS DFL #1)	4

F I G. 5

BYTE	2	-	-	4	80	4	4	4	4	4	4	4	4	4	-	65483
CONTENTS	0 DDS IDENTIFIER = "DS"	2 DDS FORMAT NUMBER	3 RESERVED (00h)	4 DDS-UPDATING COUNT (= SEQUENCE NUMBER OF LAST TDDS)	RESERVED (00h)	16 DRIVE-AREA START PHYSICAL SECTOR ADDRESS (AD_DRV) IN DMA	RESERVED (00h)	DEFECT-LIST START PHYSICAL SECTOR ADDRESS (AD_DFL) IN DMA	RESERVED (00h)	START PHYSICAL SECTOR ADDRESS OF USER-DATA AREA	S END LOGICAL SECTOR ADDRESS OF USER-DATA AREA	SIZE OF FIRST LAYER ALTERNATE AREA (ISA 0) ON INNER-SIDE CIRCUMFERENCE	44 SIZE OF ALTERNATE AREA (OSA O OR OSA 1) ON OUTER-SIDE CIRCUMFERENCE	48 SIZE OF SECOND LAYER ALTERNATE AREA (ISA 1) ON INNER-SIDE CIRCUMFERENCE	52 SPARE AREA FULL FLAGS	53 RESERVED (00h)
BYTE POSITION	0	2	8	4	8	16	20	24	28	32	36	40	44	48	52	53
L	SECTOR (65536 BYTES)															

F 1 G 6

BYTE	64	8	8			8	8				
CONTENTS	DEFECT-LIST MANAGEMENT INFORMATION	ALTERNATE-ADDRESS INFORMATION ati #1	ALTERNATE-ADDRESS INFORMATION ati #2			ALTERNATE-ADDRESS INFORMATION at: #N	ALTERNATE-ADDRESS INFORMATION TERMINATOR	00h			400
BYTE POSITION	0	64	72				64 + 8 x N				
	CLUSTERS										

F I G. 7

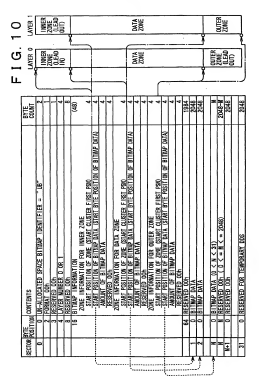
BYTE	2	-	-	4	4	4	8	3A 4	36
CONTENTS	DFL INDENTIFIER NUMBER = "DL"	DFL FORMAT NUMBER	RESERVED OOH	DFL-UPDATING COUNT	RESERVED 00h	NUMBER OF CATALOGED DFL ENTRIES (N_DFL)	RESERVED OOH	CLUSTER COUNT INDICATING SIZE OF ISA/OSA FREE AREA	RESERVED 00h
CLUSTER NUMBER	0	2	ε	4	8	12	91	24	87
					TES				>
					34 BYTES				->

F I G. 8

	8 B	8 BYTES	
BITS b63b60	b59b32	b31b28	b27b0
STATUS 1	PHYSICAL SECTOR ADDRESS OF FIRST SECTOR IN ALTERNATE SOURCE CLUSTER	RESERVED (0000)	PHYSICAL SECTOR ADDRESS OF FIRST SECTOR IN ALTERNATE DESTINATION CLUSTER

F 1 G. 9

	CLUSTER NUMBER	CONTENTS	CLUSTER
•	l .	SPACE BITMAP FOR LAYER 0	-
	2	2 SPACE BITMAP FOR LAYER 1	-
	3	3 TDFL (TEMPORARY DEFECT LIST)	1-4
2048			
S —			
->	2048	Y	



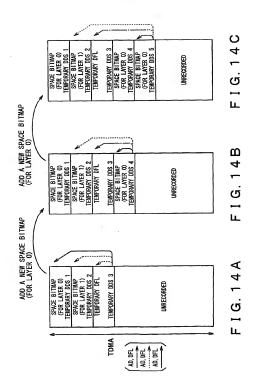
F 1 G 1

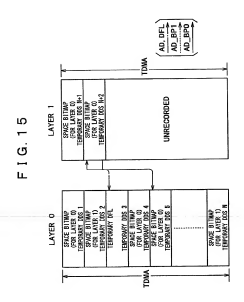
BYTE	64	8	8		8	8			2048
CONTENTS	DEFECT-LIST MANAGEMENT INFORMATION	ALTERNATE-ADDRESS INFORMATION at: #1	ALTERNATE-ADDRESS INFORMATION ati #2		ALTERNATE-ADDRESS INFORMATION at: #N	ALTERNATE-ADDRESS INFORMATION TERMINATOR	00h		65536 × N = 2048 TEMPOPARY DRS (TDDS)
BYTE POSITION	0	64	72			64 + 8 x N			65536 v N - 2048
	<u> </u>			 	1 TO 4 CLUSTERS	_			

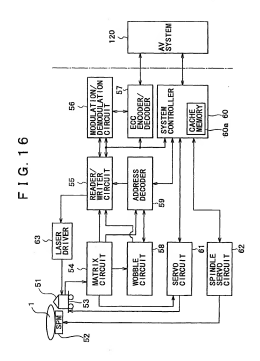
F I G. 12

BYTE	2	-	-	4	8	4	4	4	4	4	4	4	4	4	-	971	4	4	4	-	1011
CONTENTS	DDS IDENTIFIER = "DS"	DDS FORMAT NUMBER	RESERVED (00h)	TDDS SEQUENCE NUMBER	RESERVED (00h)	DRIVE-AREA START PHYSICAL SECTOR ADDRESS (AD_DRV) IN TDMA	⊢	DEFECT-LIST START PHYSICAL SECTOR ADDRESS (AD_DFL) IN TDMA	RESERVED (00h)	START PHYSICAL SECTOR ADDRESS OF USER-DATA AREA	END LOGICAL SECTOR ADDRESS OF USER-DATA AREA	SIZE OF FIRST LAYER ALTERNATE AREA (ISA O) ON INNER-SIDE CIRCUMFERENCE	╀	SIZE OF SECOND LAYER ALTERNATE AREA (ISA 1) ON INNER-SIDE CIRCUMFERENCE	SPARE AREA FULL FLAGS	RESERVED (00h)	PHYSICAL SECTOR ADDRESS (LRA) OF LAST RECORDING OF USER DATA	START PHYSICAL SECTOR ADDRESS (AD_BPO) OF MOST RECENT SPACE BITMAP FOR FIRST LAYER IN TOWN	START PHYSICAL SECTOR ADDRESS (AD_BP1) OF MOST RECENT SPACE BITMAP FOR SECOND LAYER IN IDMA	FLAG INDICATING WHETHER AN OVERWRITE FUNCTION IS USABLE (1:OVERWRITE FUNCTION IS USABLE)	RESERVED (00h)
BYTE	0	2	3	4	8	16	20	24	28	32	36	40	44	48	52	53	1024	1028	1032	1036	1037
	SECTOR 8 BYTES)																				

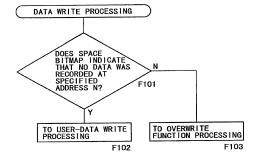
		LEAD-OUT ZONE			OUTER ZONE 1	OUTER ZONE O	
		OSA			0SA1	OSO	
DISK] DATA ZONE		USER DATA		DISK]	USER DATA	USER DATA	
[ONE-LAYER DISK]		ISA		[TWO-LAYER DISK]	1SA1	ISAO	
,	ć	LEAD-IN ZONE		3 B	LEAD-OUT ZONE	LEAD-IN ZONE	
F I G. 13A			_	F I G. 13B	LAYER 1	LAYER 0	•

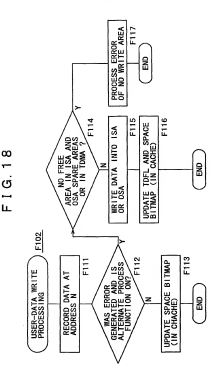




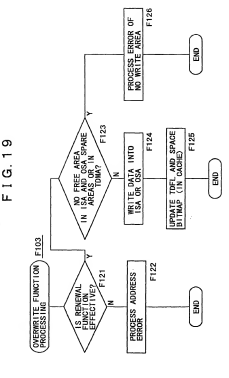


F I G. 17

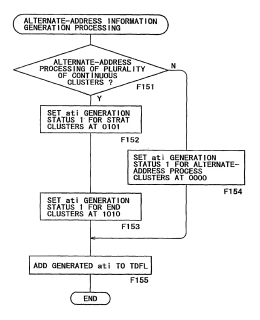


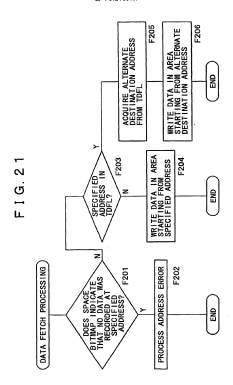


48



F I G. 20





51

F I G. 22

